







QL  
466  
D79  
1837  
v.2 (plates)  
ENTRB

261

Darw, Darw

Exotic entomology

C  
199642



An Inch divided into eight Parts



Fig. I

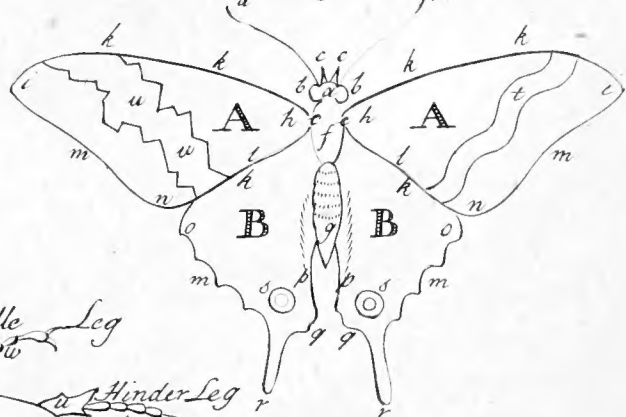


Fig. II.

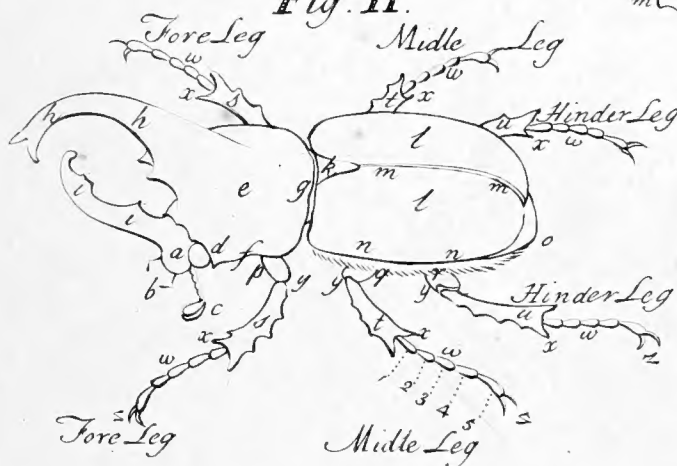
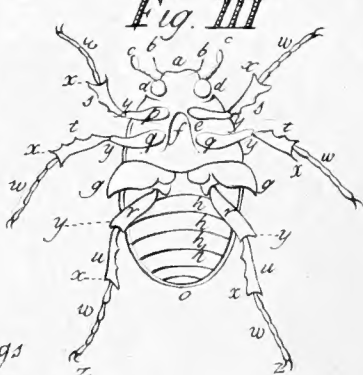


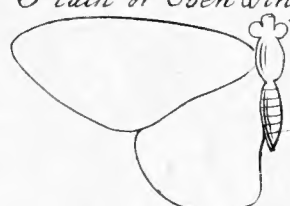
Fig. III



Dentated Wings



Plain or Even Wings



Angulated wings

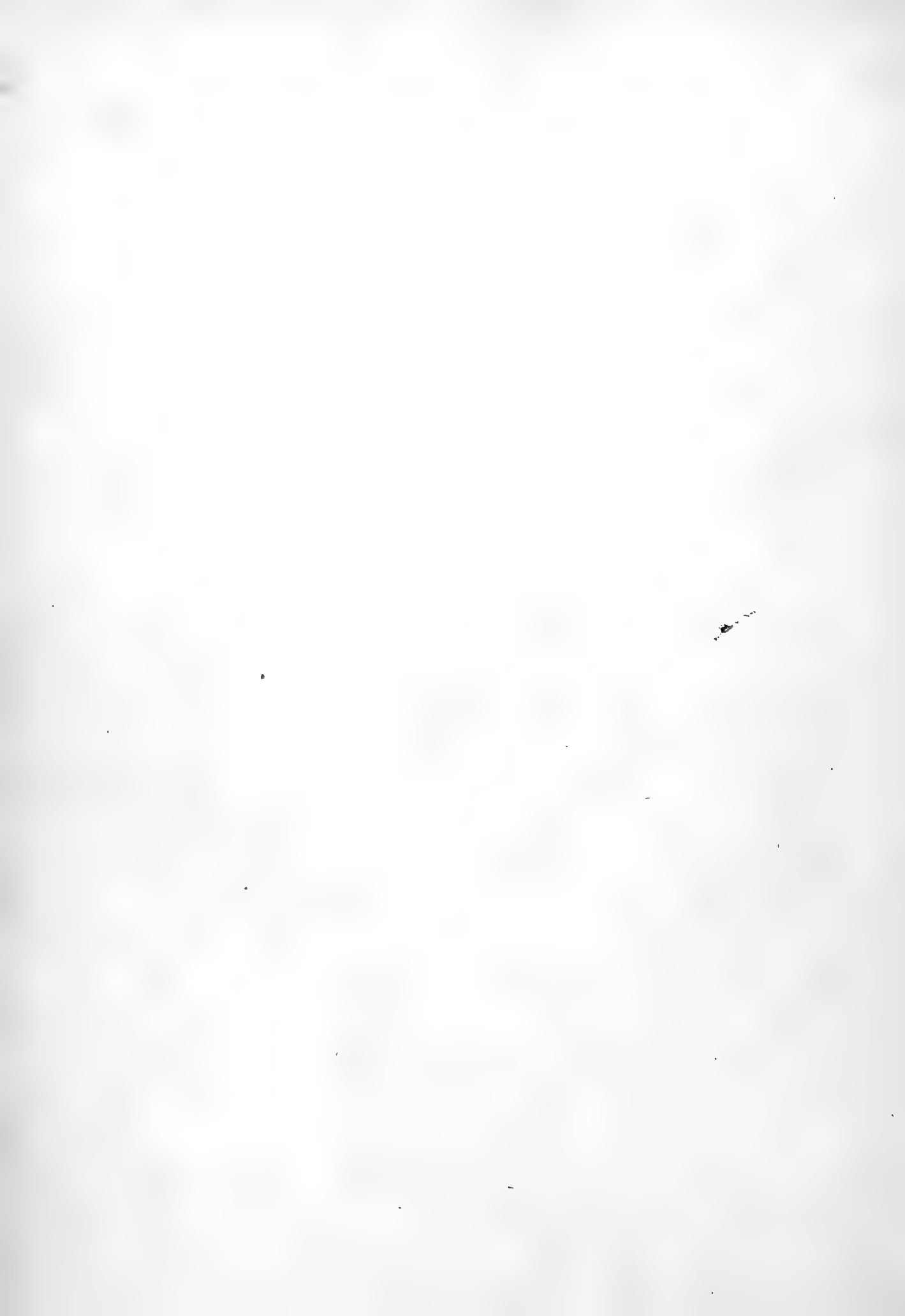


Fig IV



DS







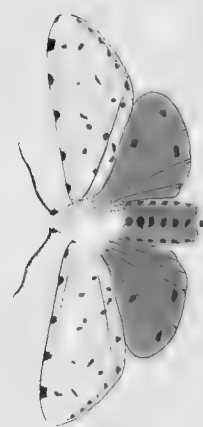




*Catopsilia pomona*



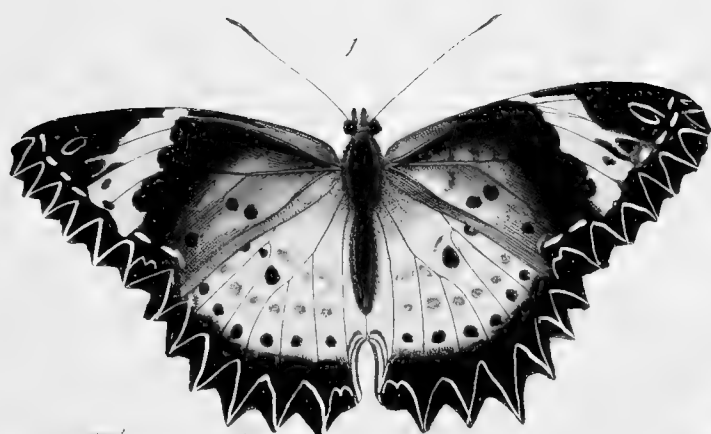
2



3



1.



*Leucasia* sp. 1



2.



*Leucasia* sp. 2

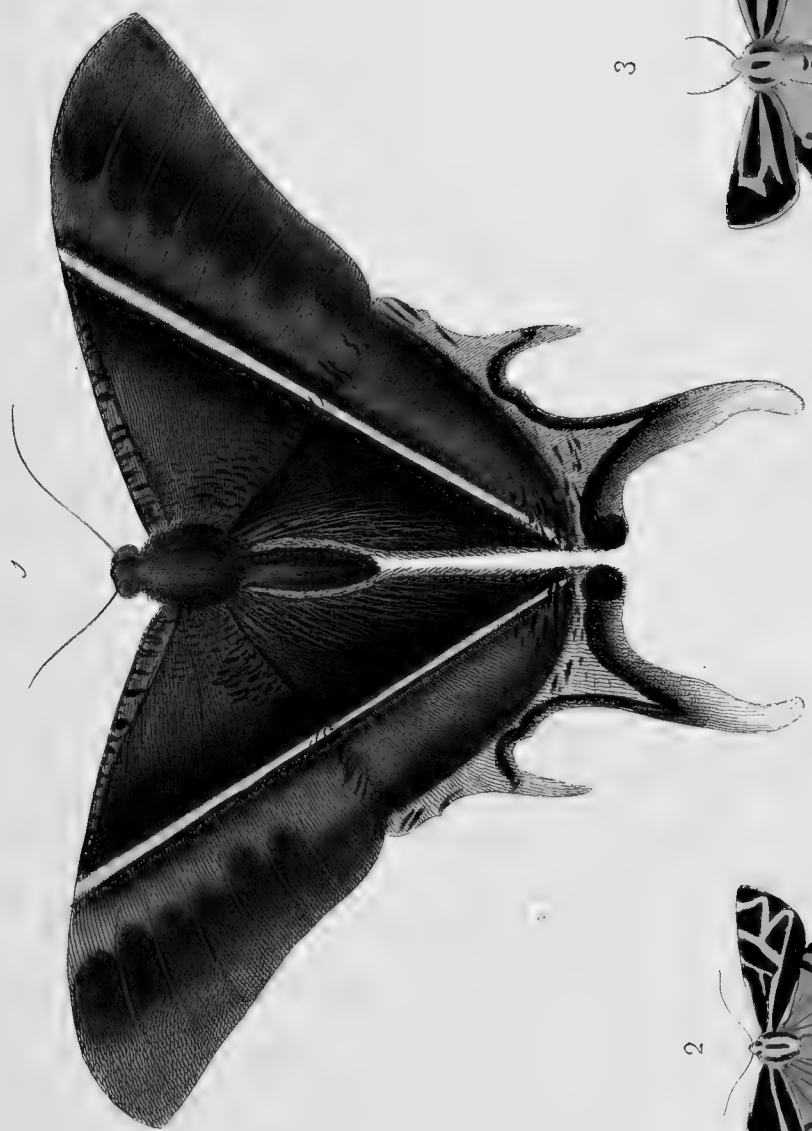












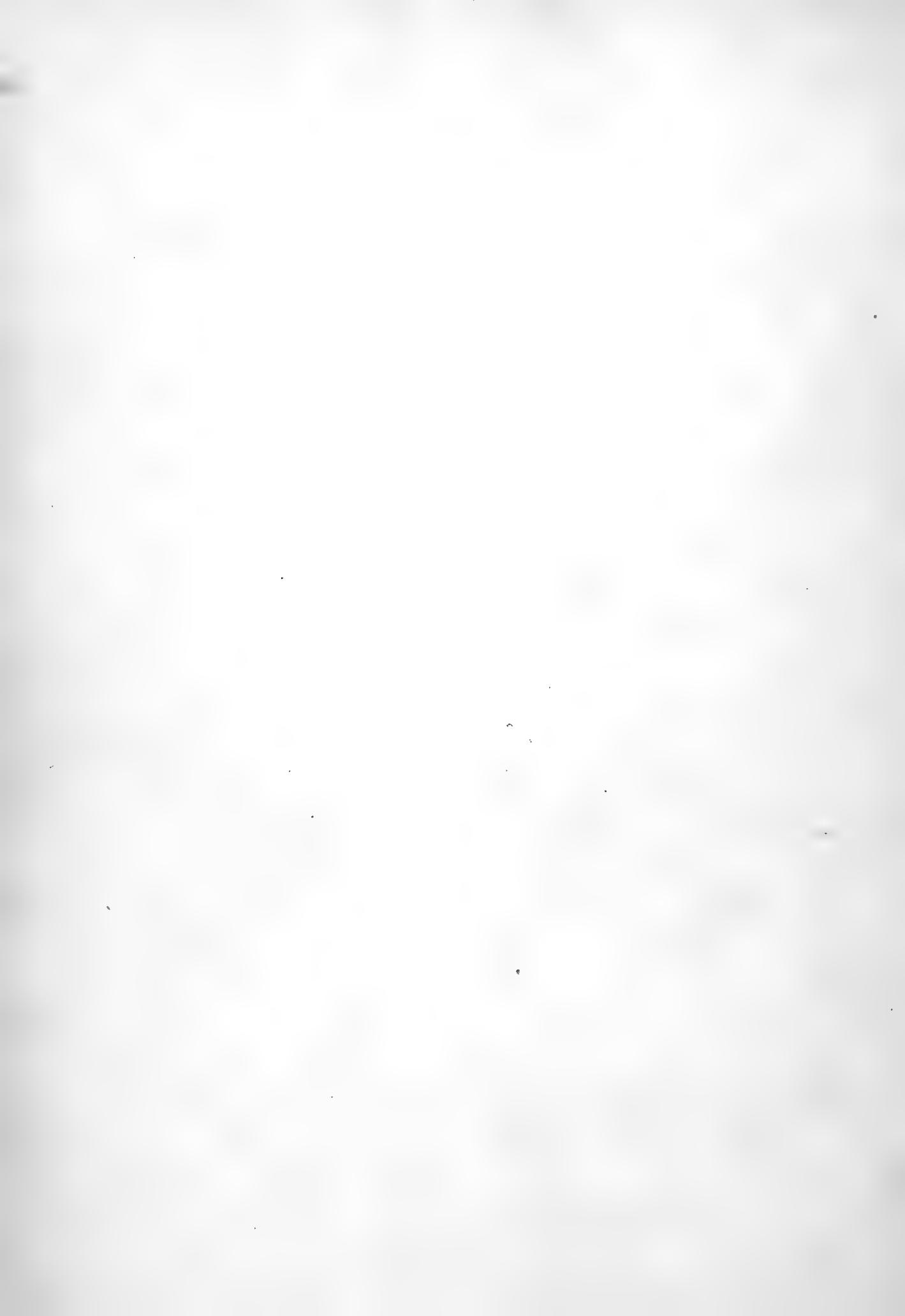
3

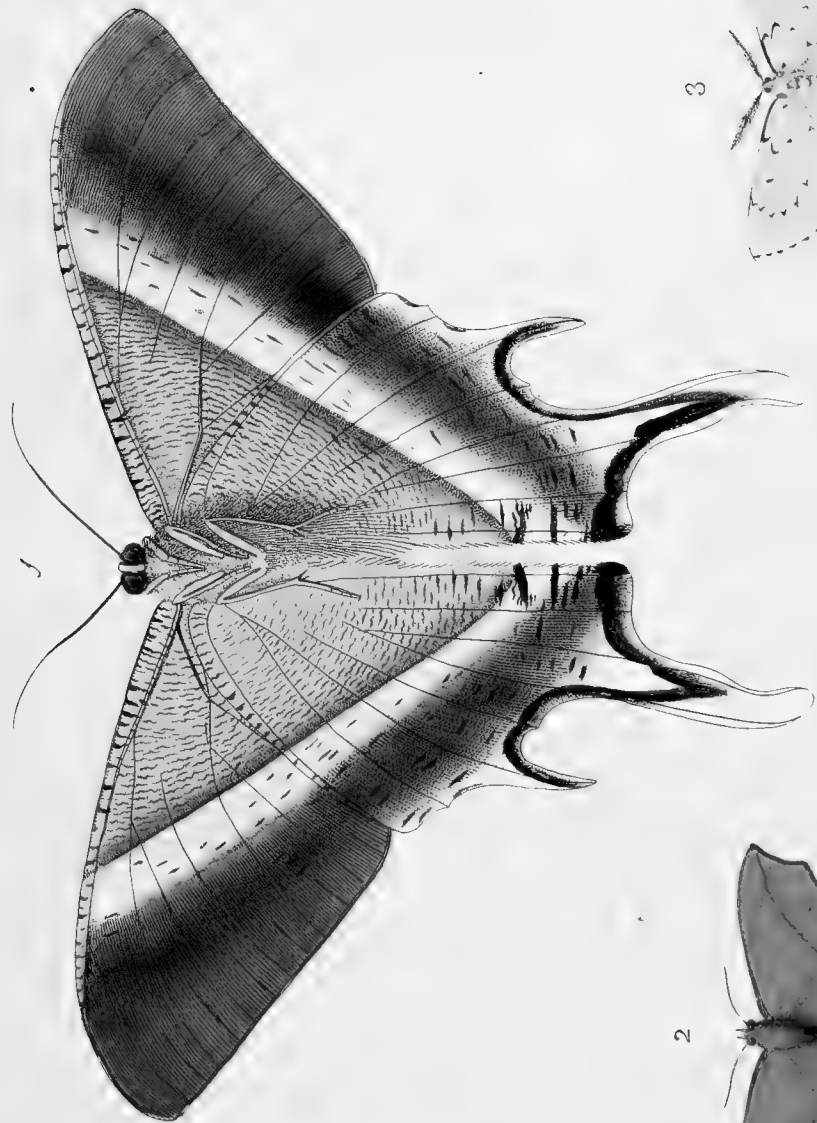
2

*Chionopteryx*  
*lucia*

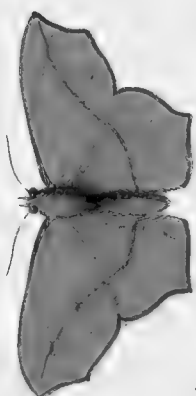
*W. H. Edwards*

*W. H. Edwards*





2



3

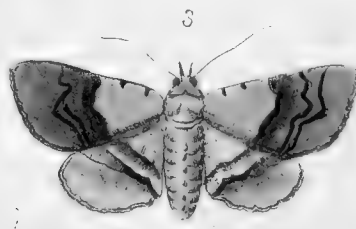


Callicore thalia  
C. thalia  
Callicore thalia

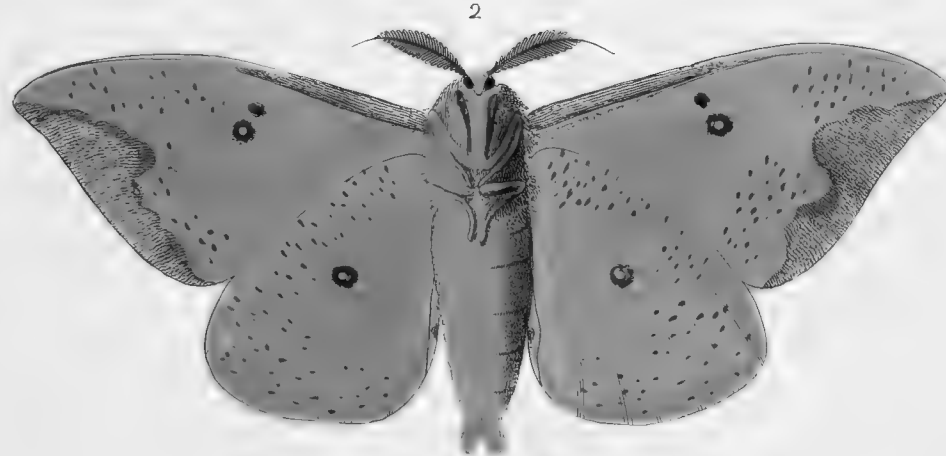




*Archon apollinus*



*Archon segmentaria*



*Archon apollinus*  
Archon segmentaria



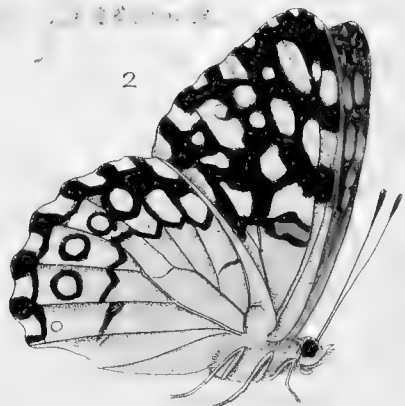


3

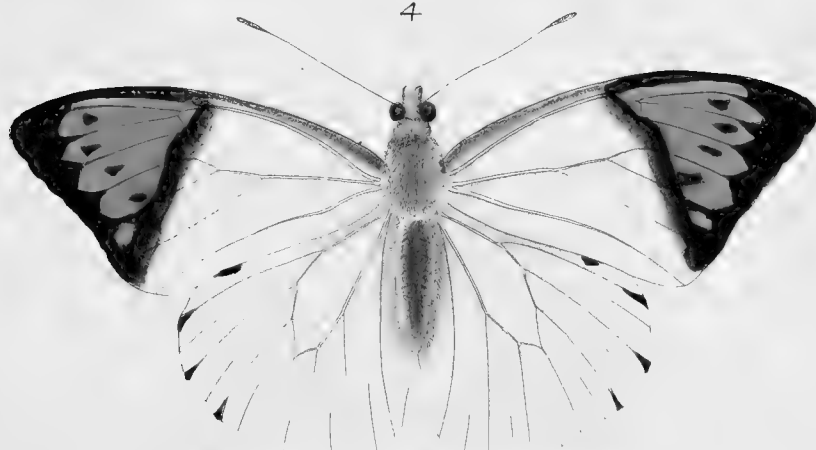
*Argynnis paphia*



2



4



*Pieris brassicae*





*P. Philomena*



*P. Philomena*



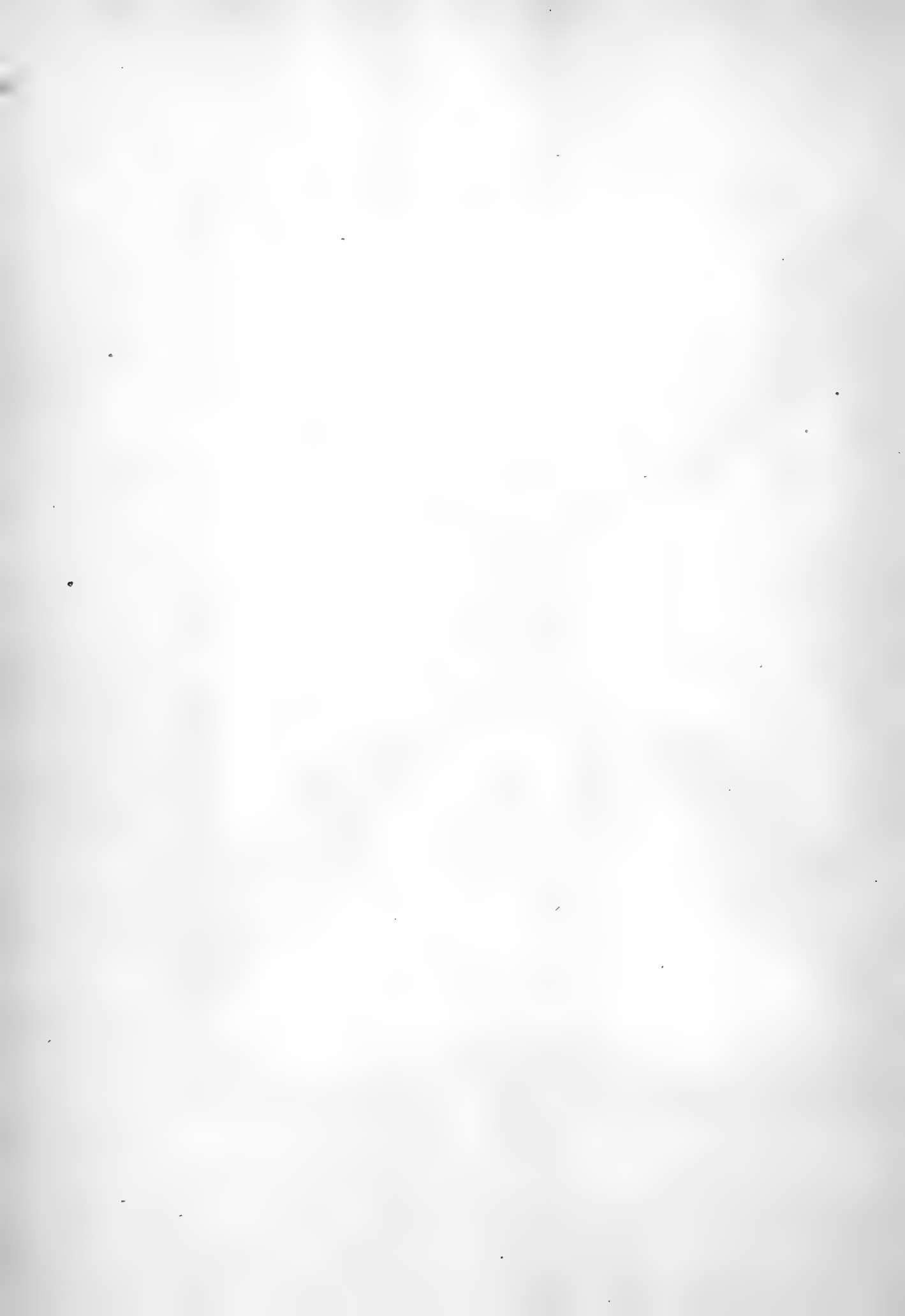
3

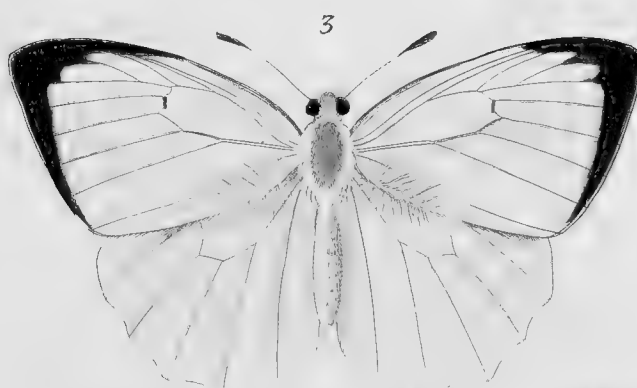
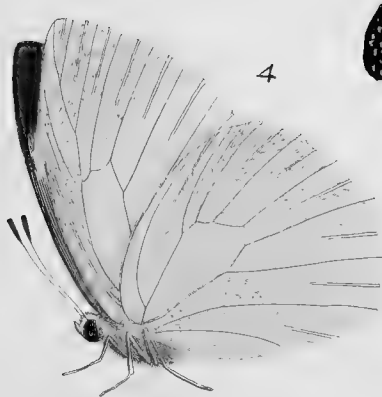


4



5





middle stage of development.

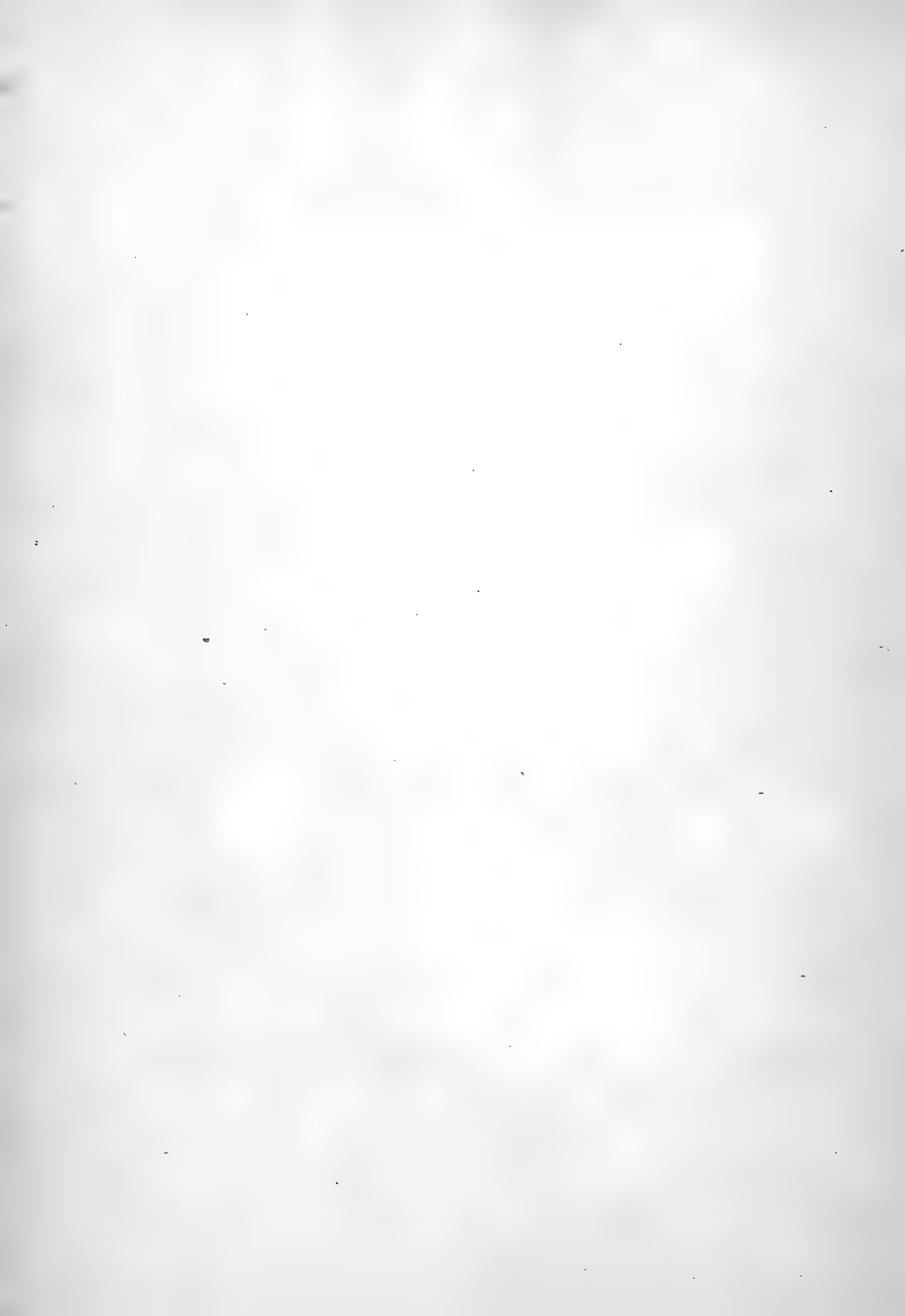


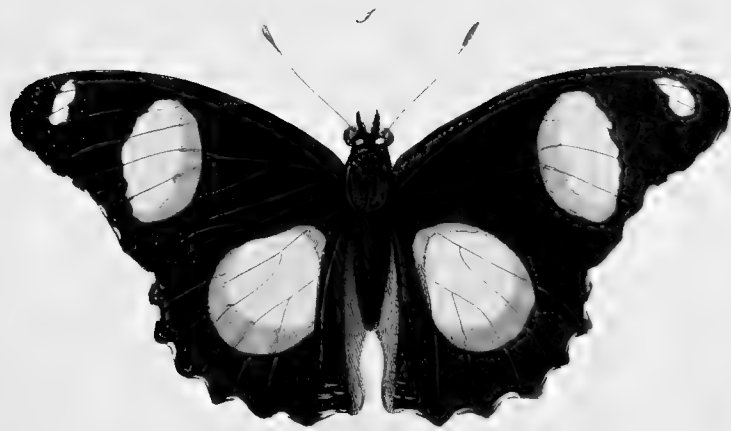


*Parnassius physcon*



*P. sylvanus*



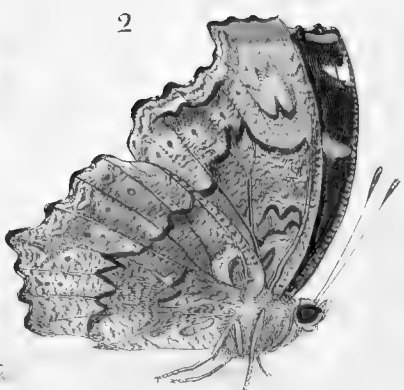


B. Boeck.



B. Boeck.

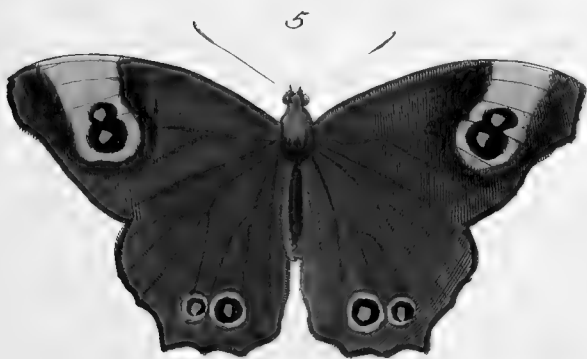




*Vanessa liliae*



*a symmetria*



*Limenitis sara*





Cecritus Selenis

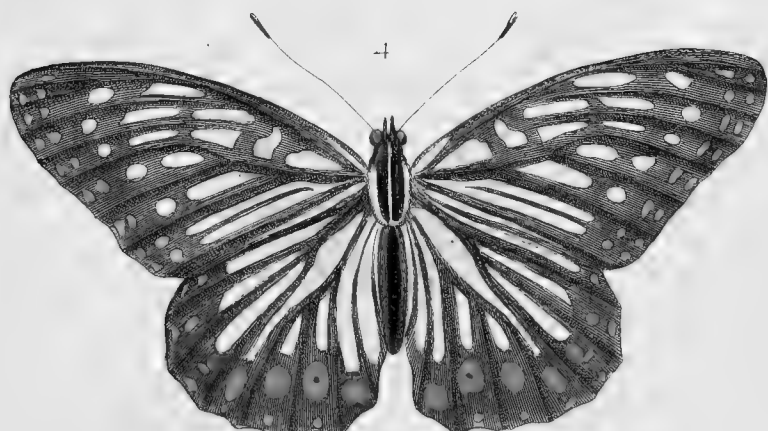


B. Selenis





*P. licydina*



*P. licydina*

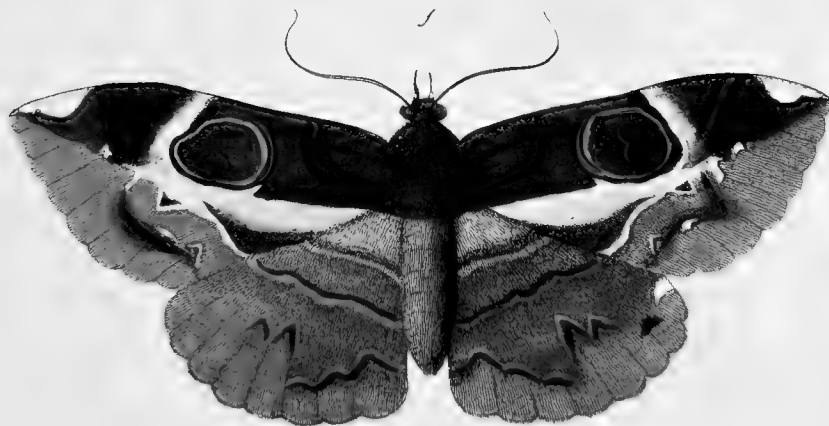












*Grotius euphrosyne*

3



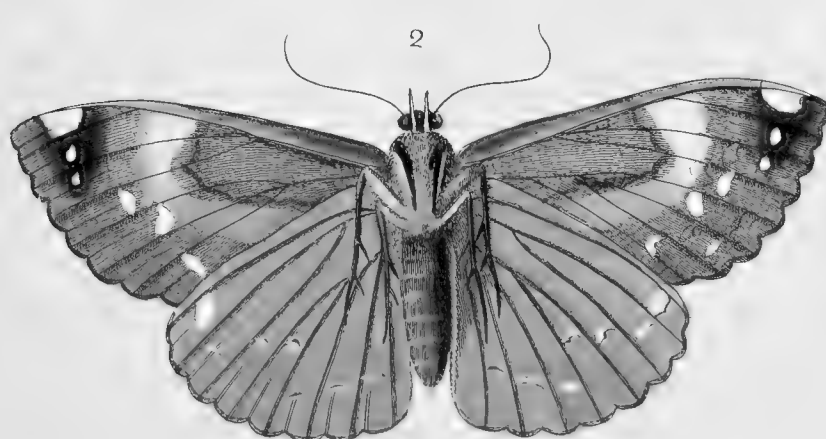
*H. lunata*

4



*G. serrata*

2







1. *Polyommatus*



3. *Polyommatus*



5. *Polyommatus*





*H. U. n. sp.*



3



2

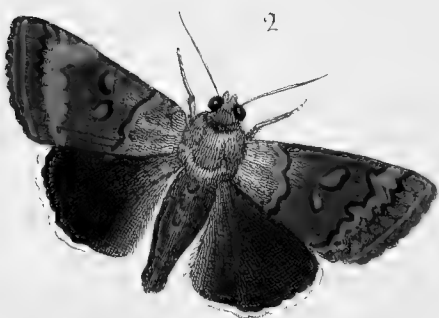


4

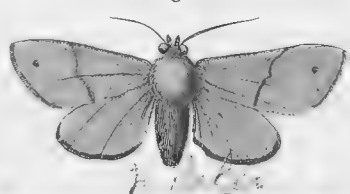




*D. maculata*



*C. lutea*



3



4



5

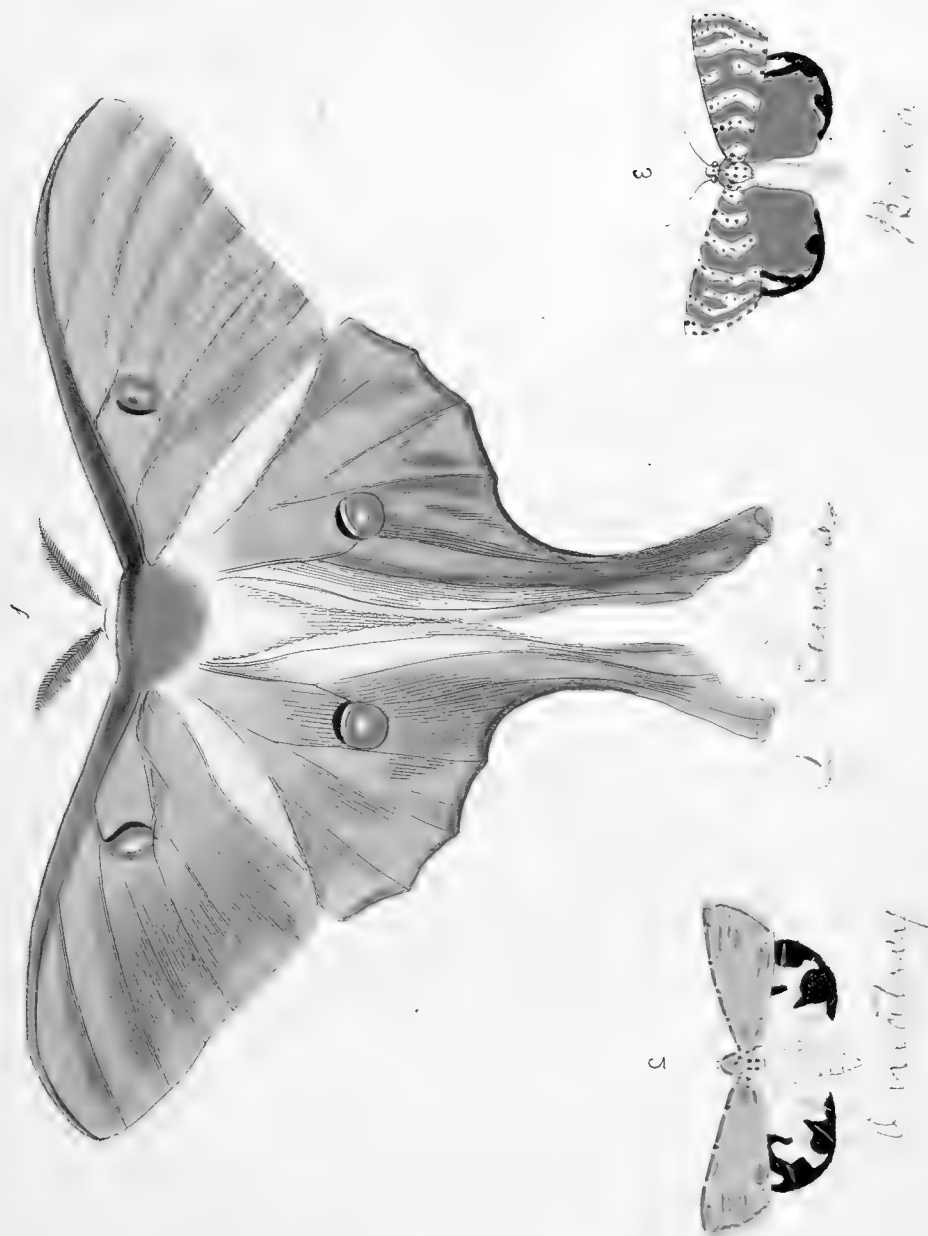
*D. maculata*



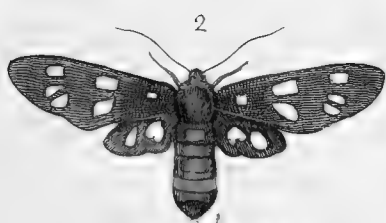
6

*D. maculata*

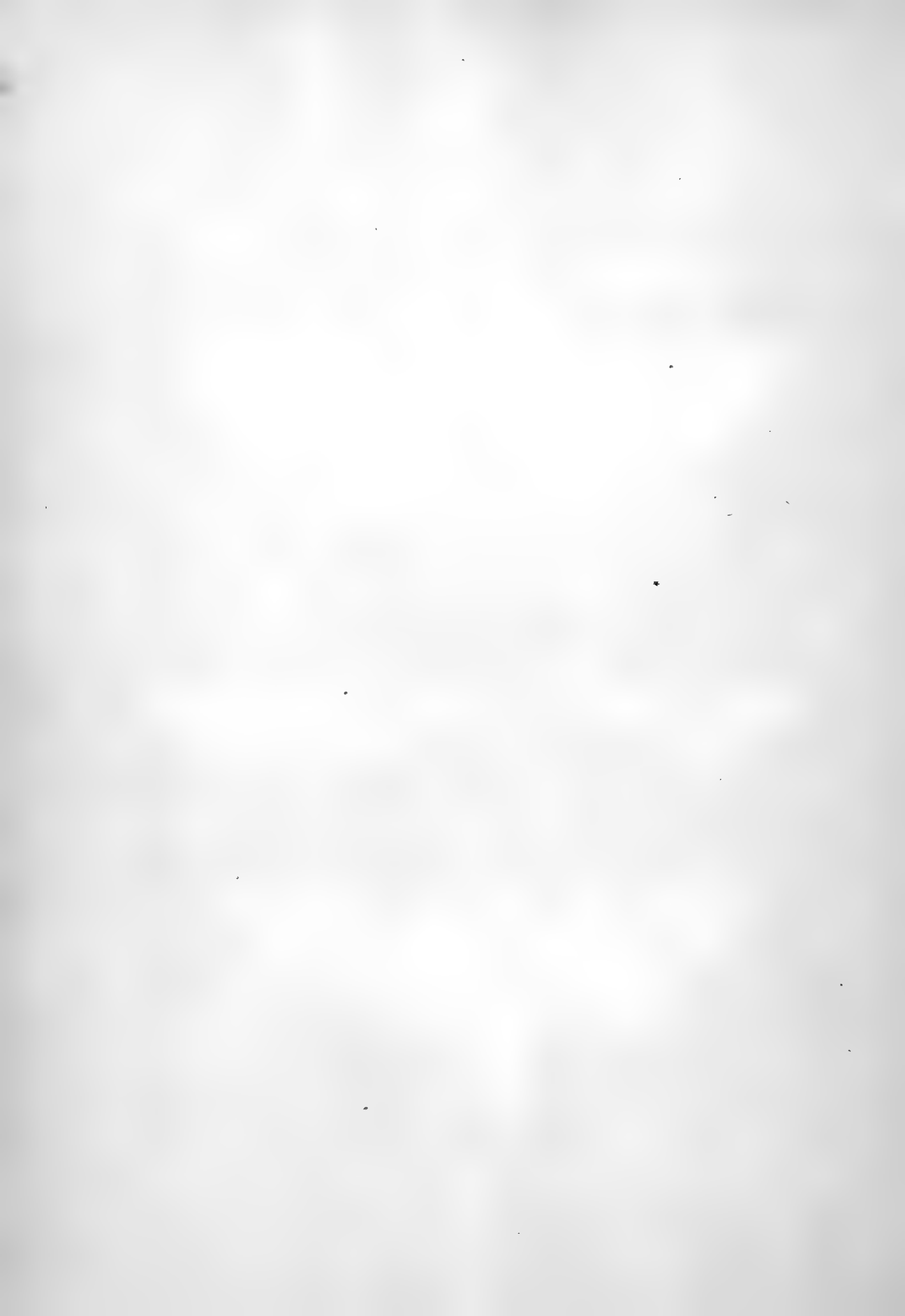








*S. Anacelata*

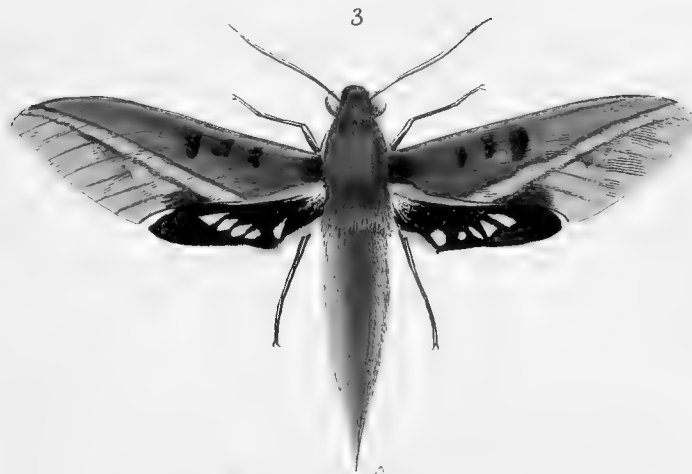




1. *Chrysirina*



2. *Pachysphinx*  
var. *leucostoma*



3. *Chrysirina*



4. *Hyles*



5. *Chrysirina*





*S. diehli*

2



*Pennicta*

3







*S. Vite*



3

*S. Tene*



2

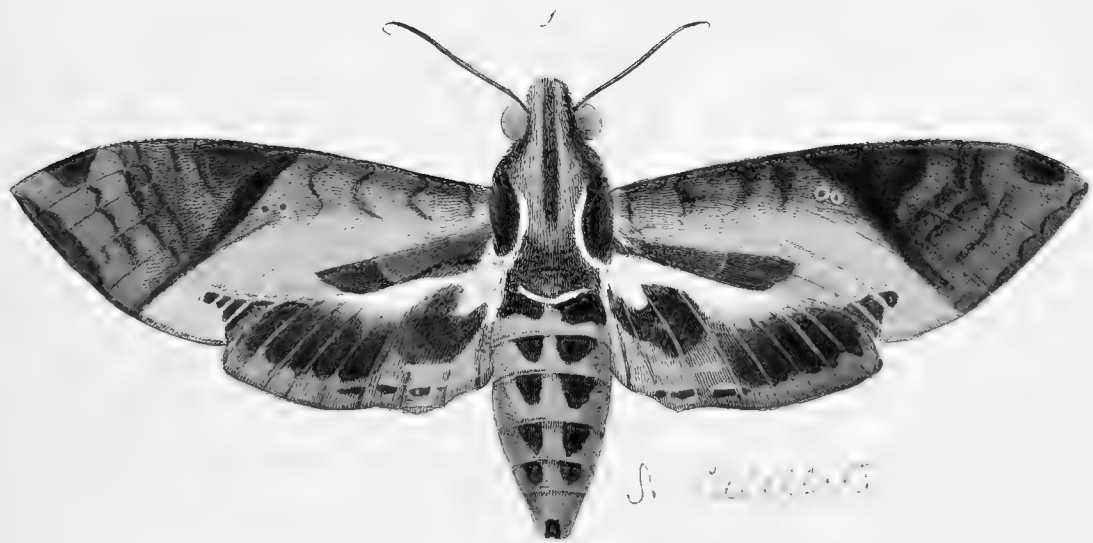
*Lugubris*



+

*S. strigaria*





S. sp. ♂

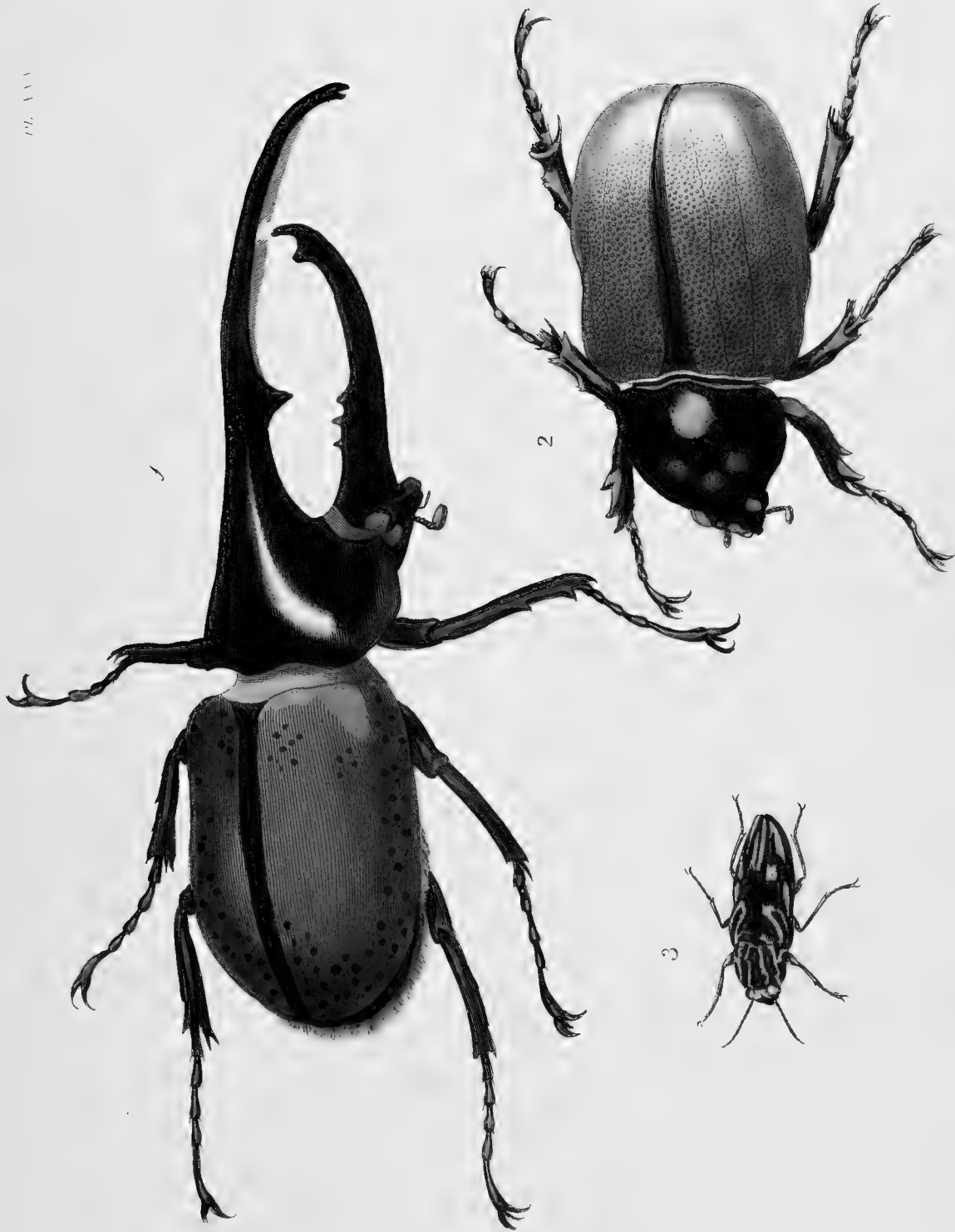


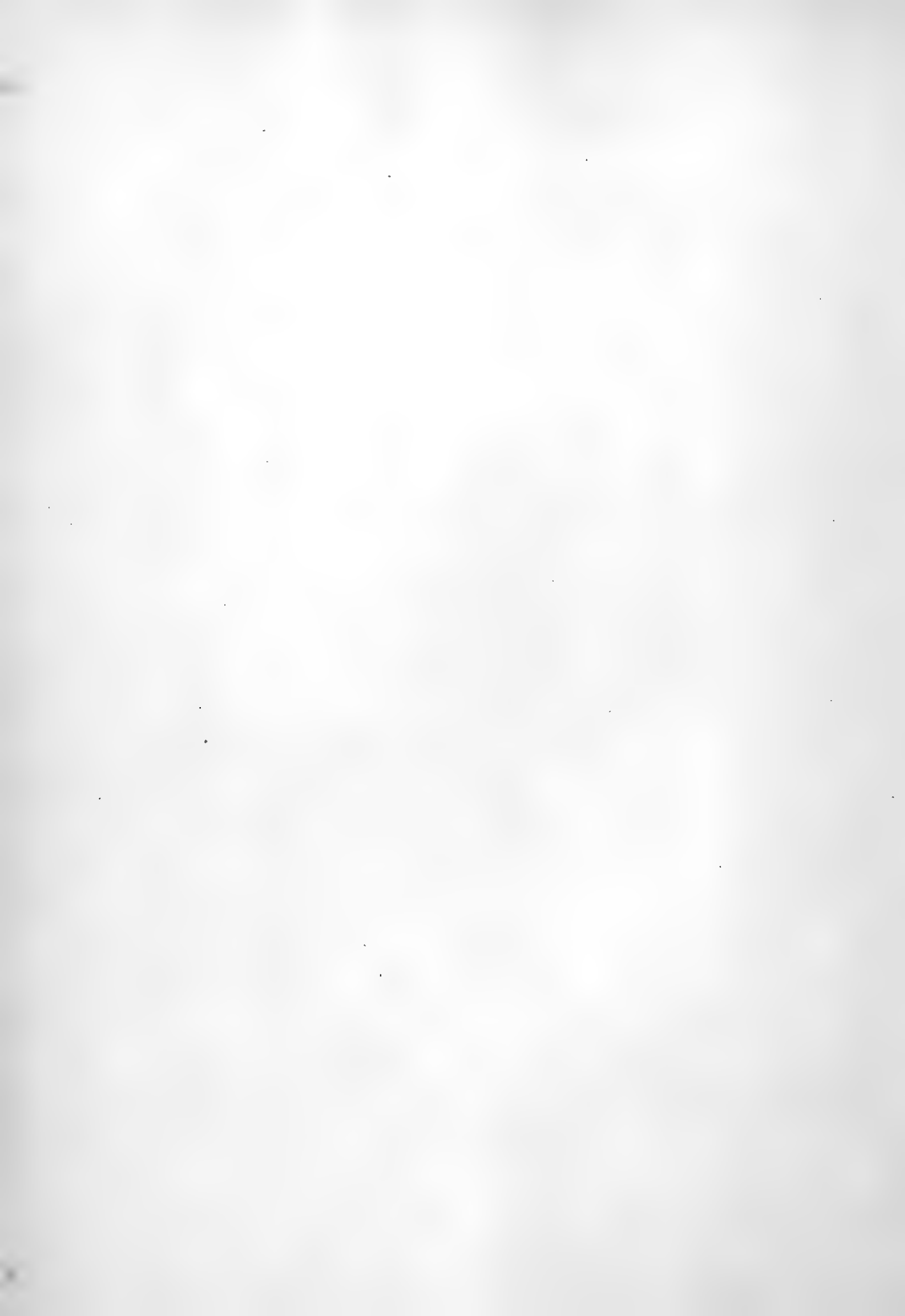
♂



S. sp. ♂





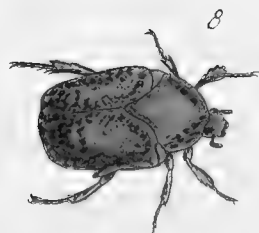
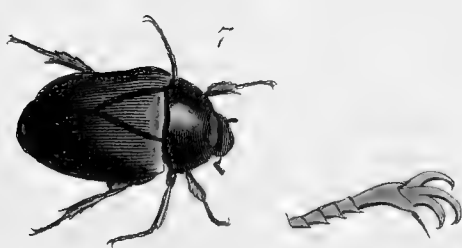
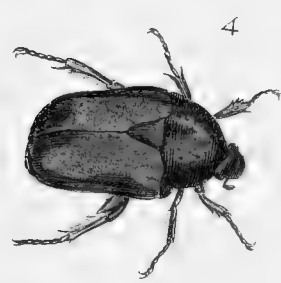
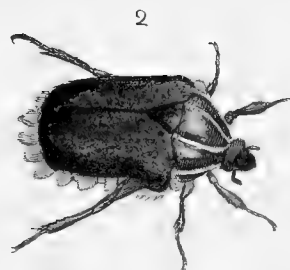


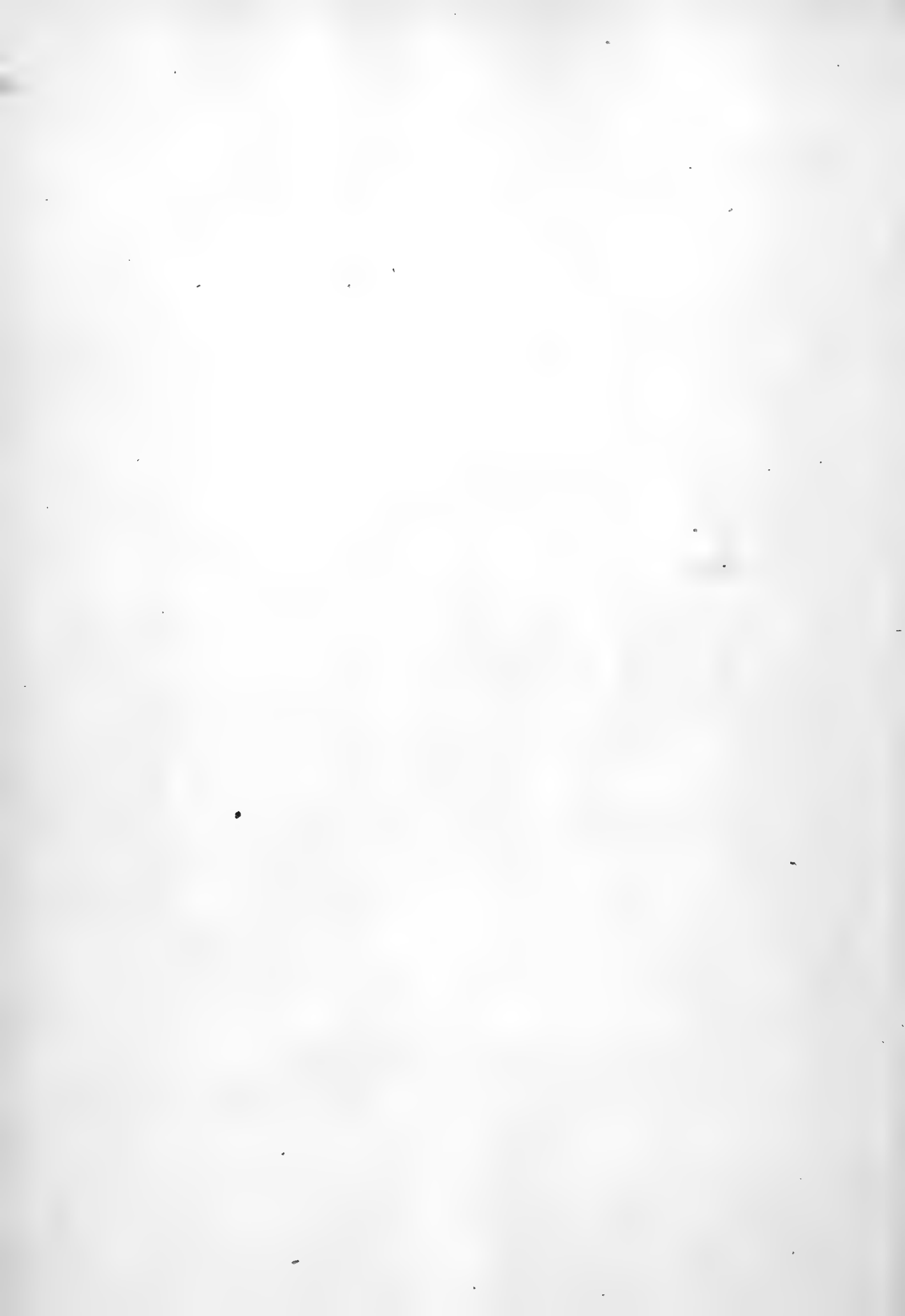


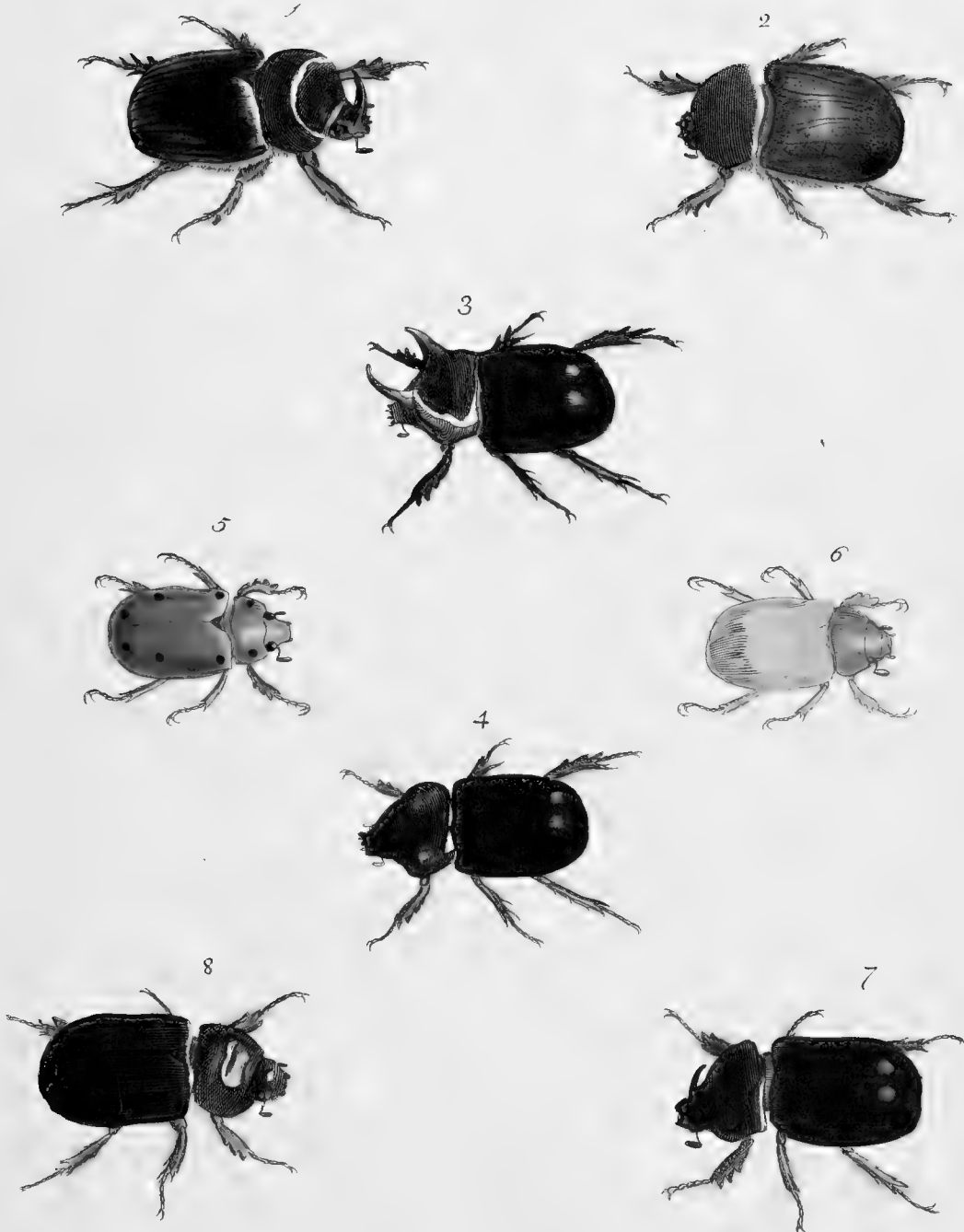








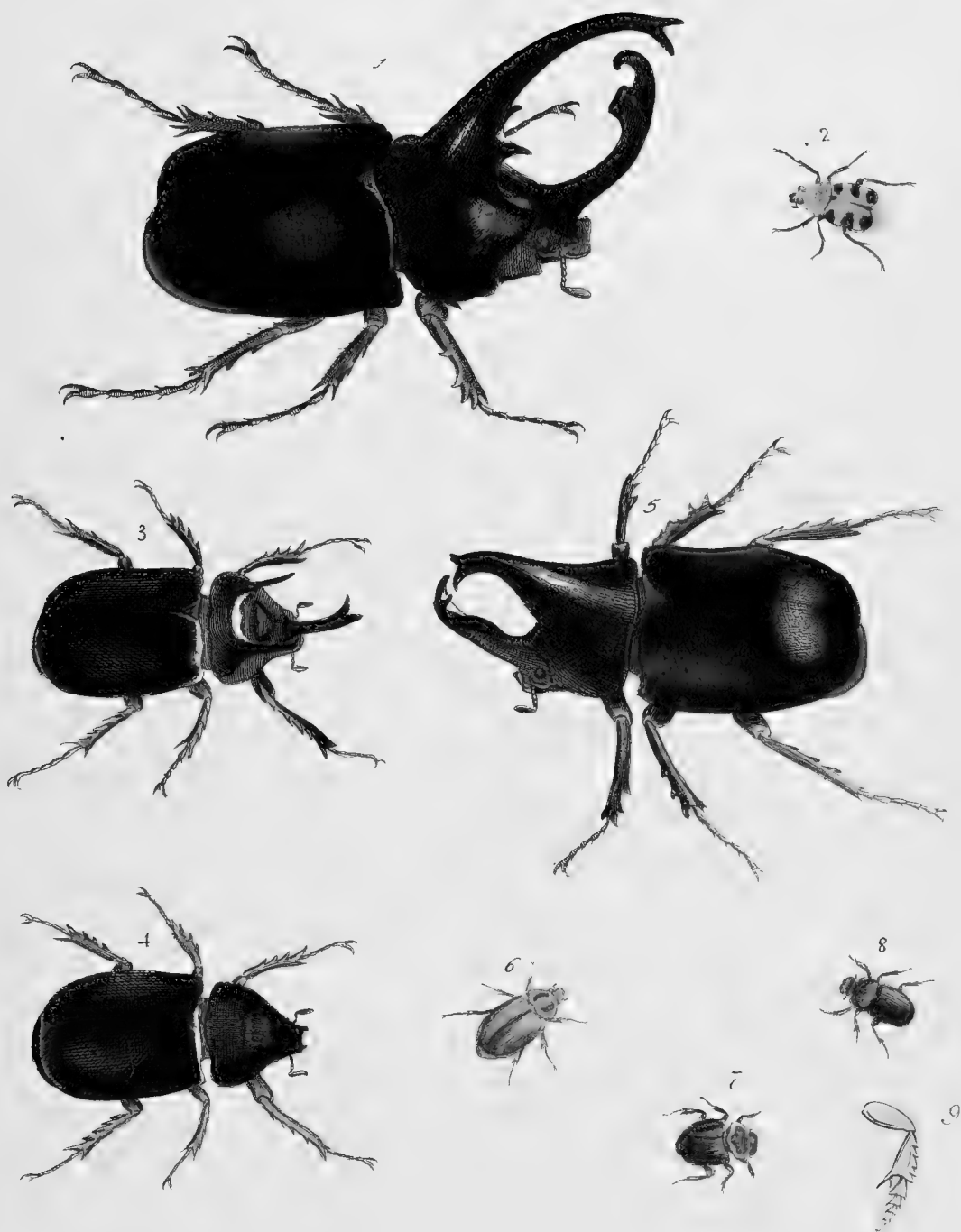




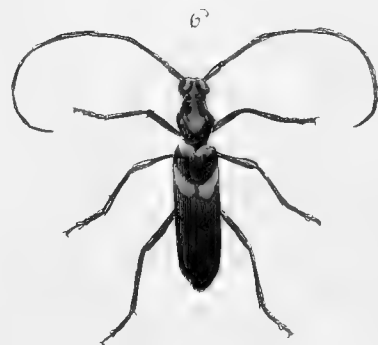
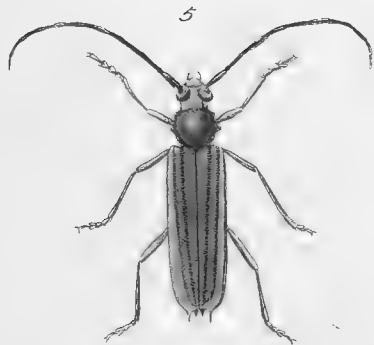
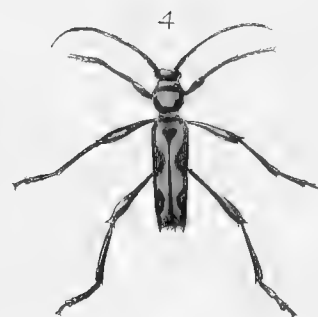
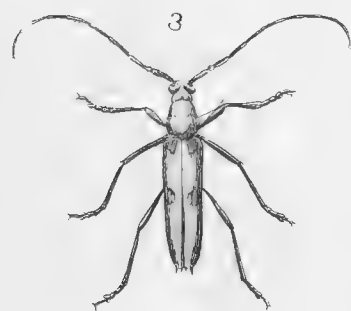
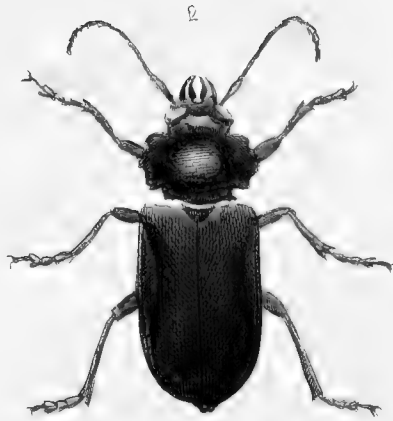
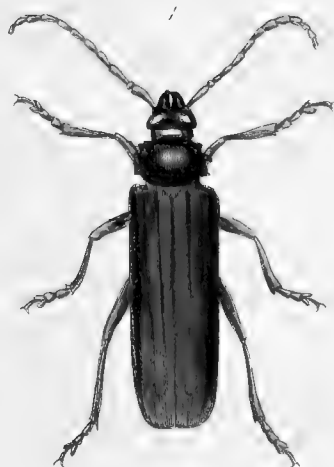




















2



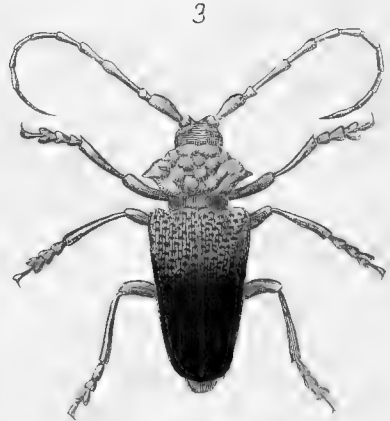
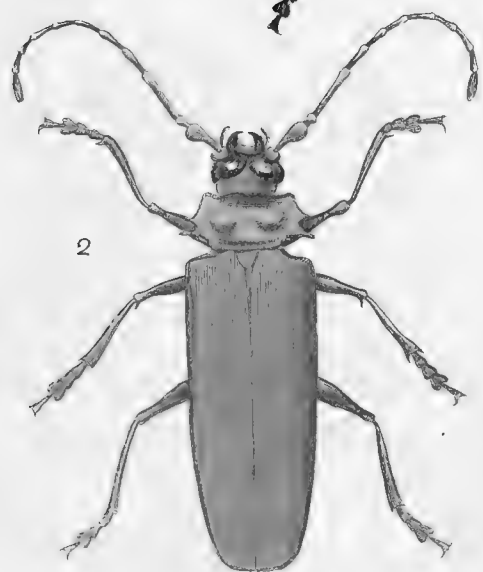
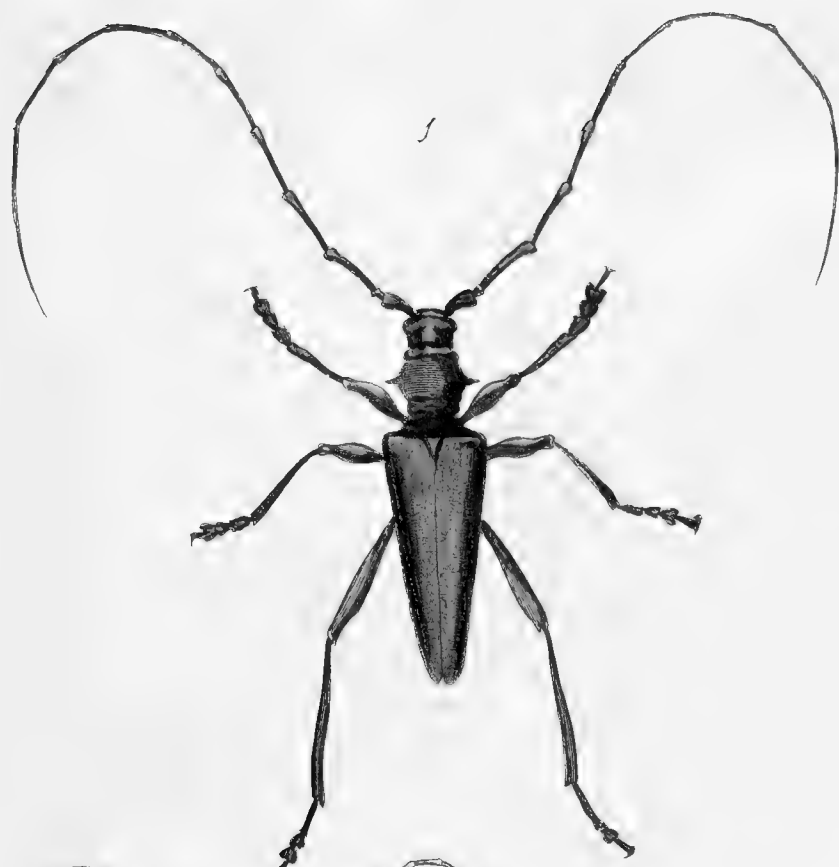
3



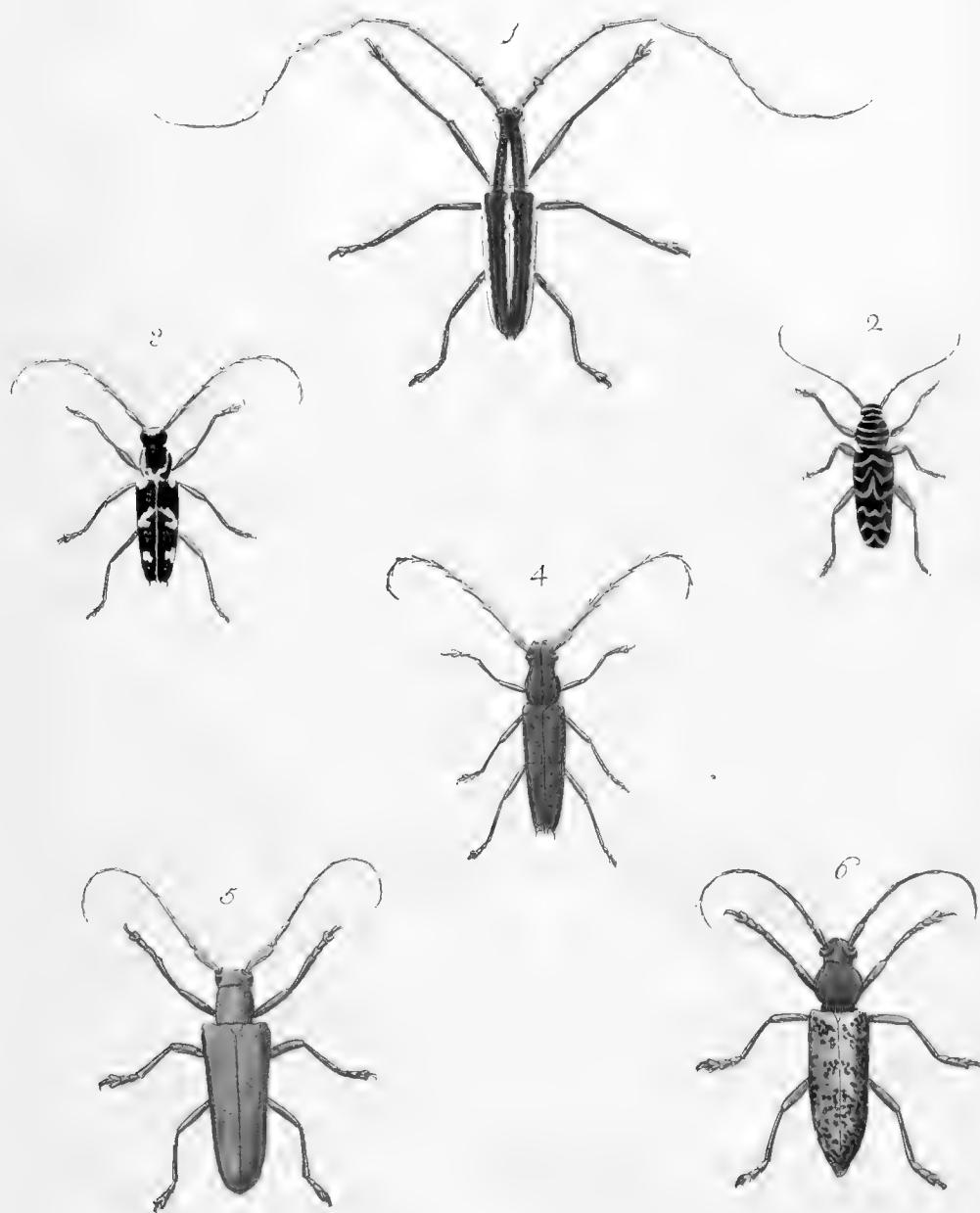
4



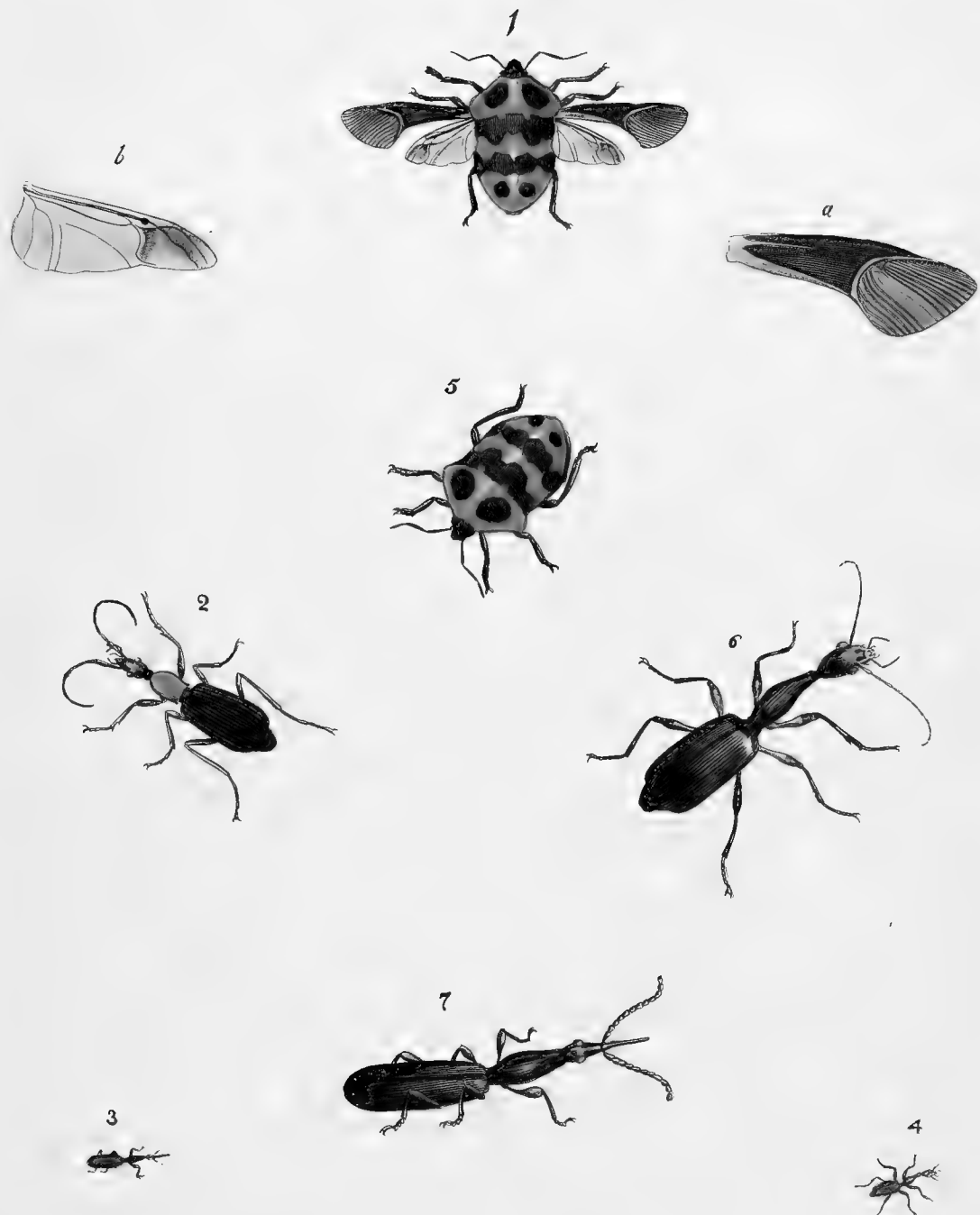




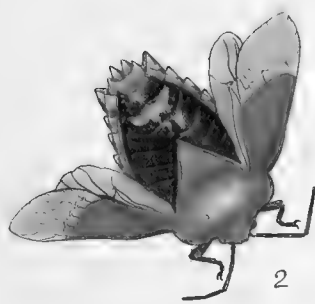








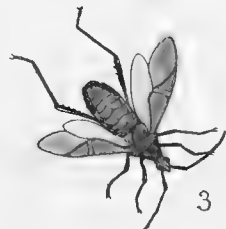




2



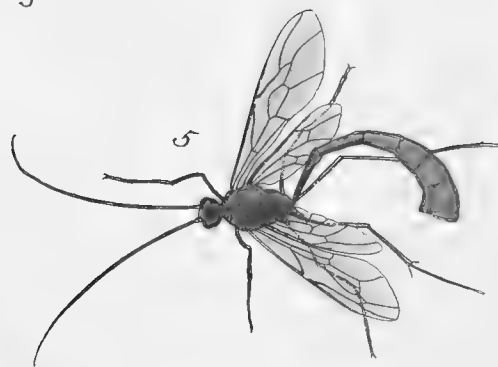
1



3



4



5



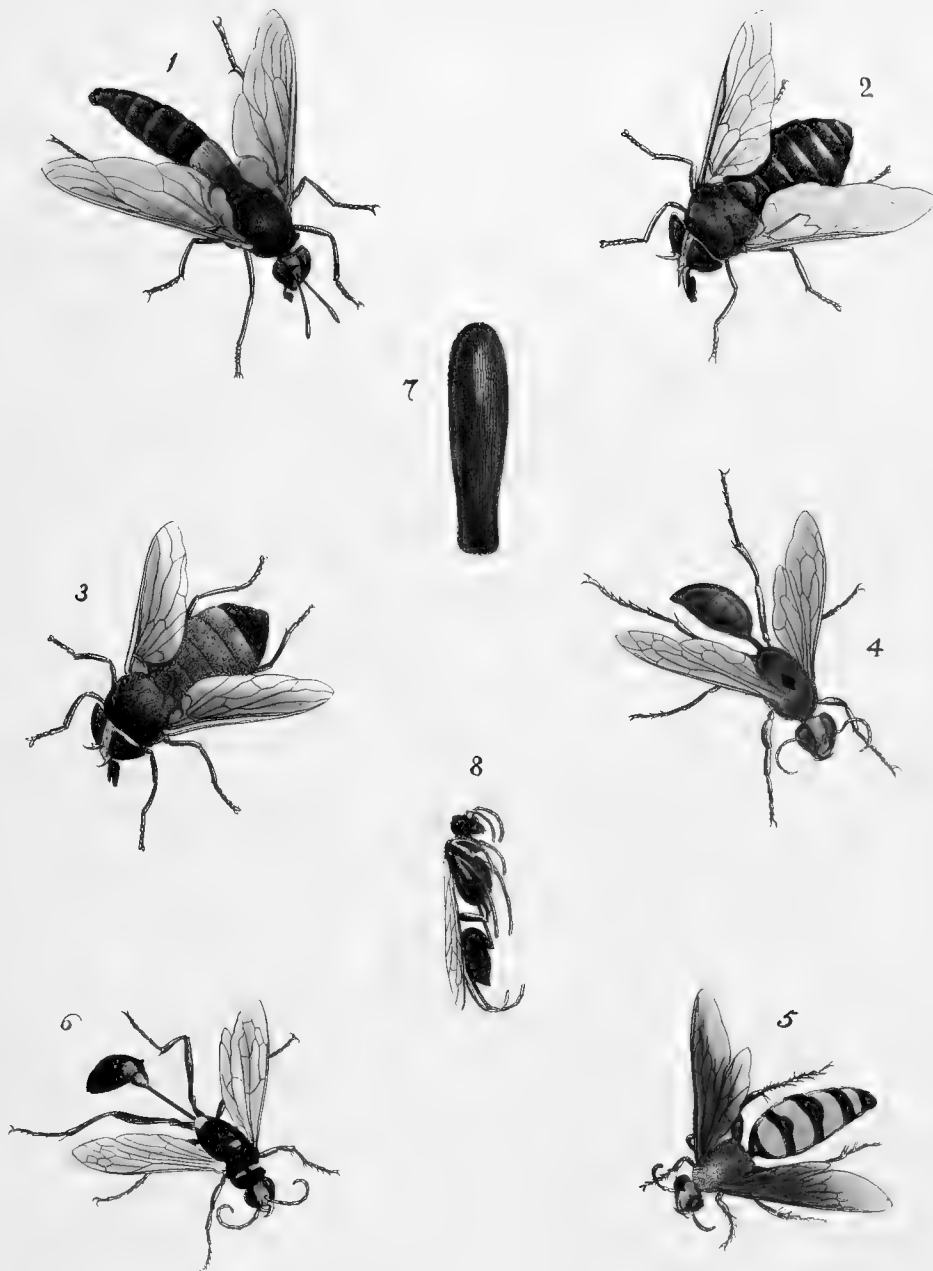
6

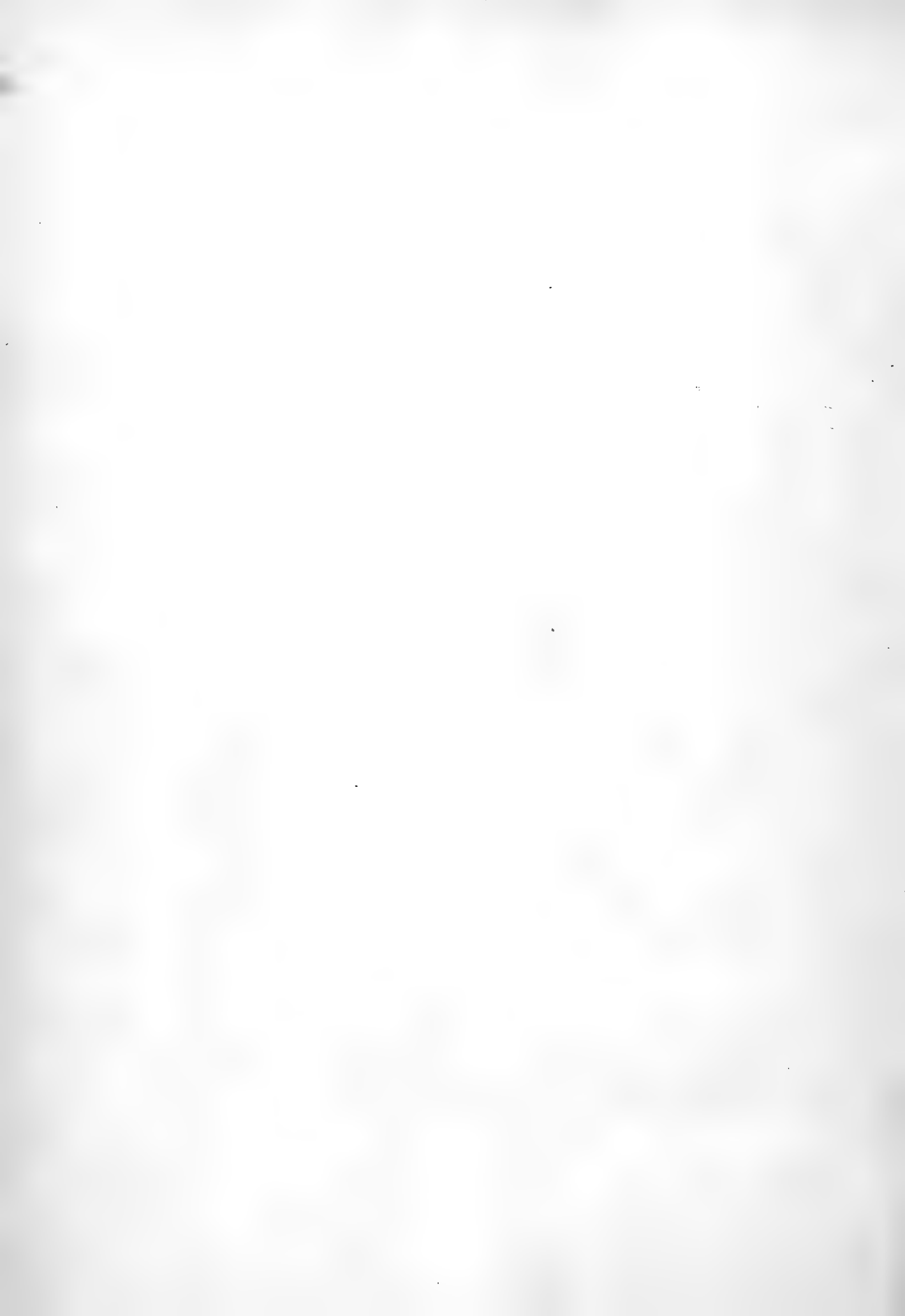


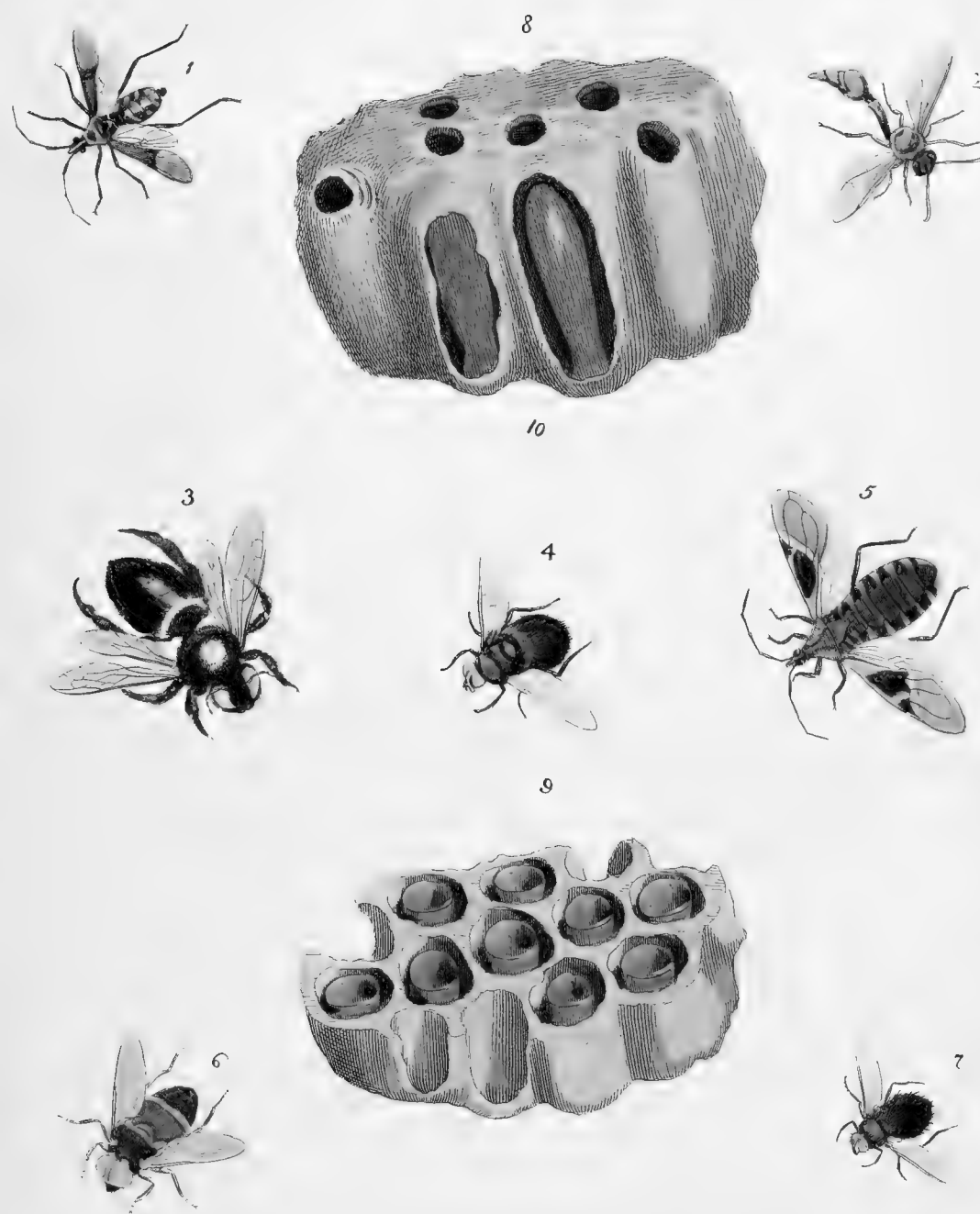
7

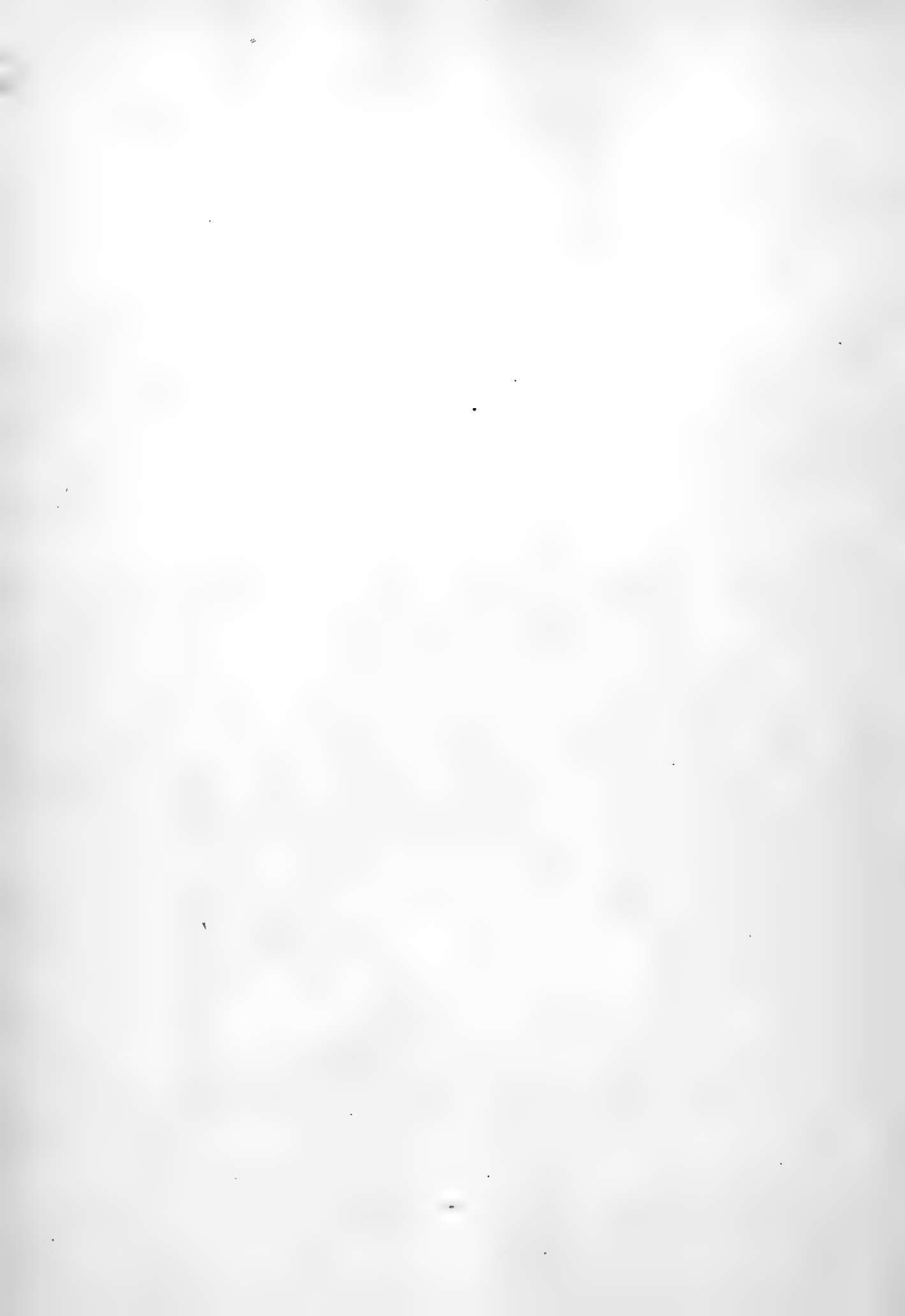


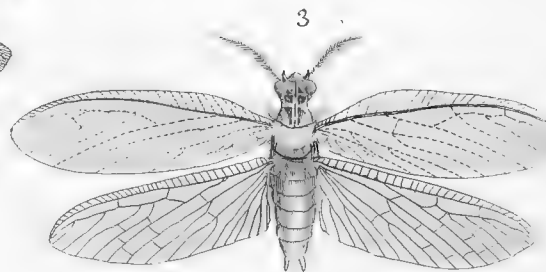
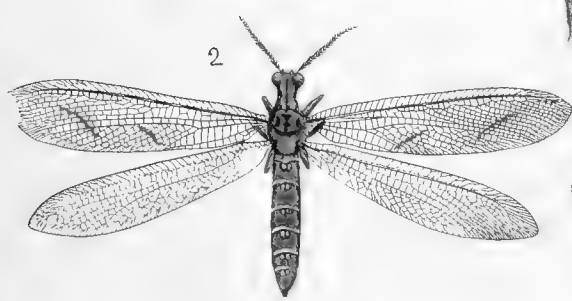
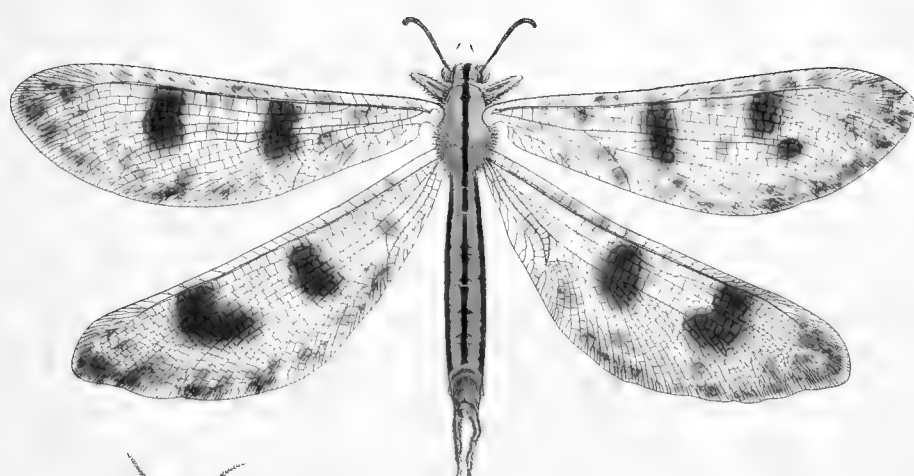




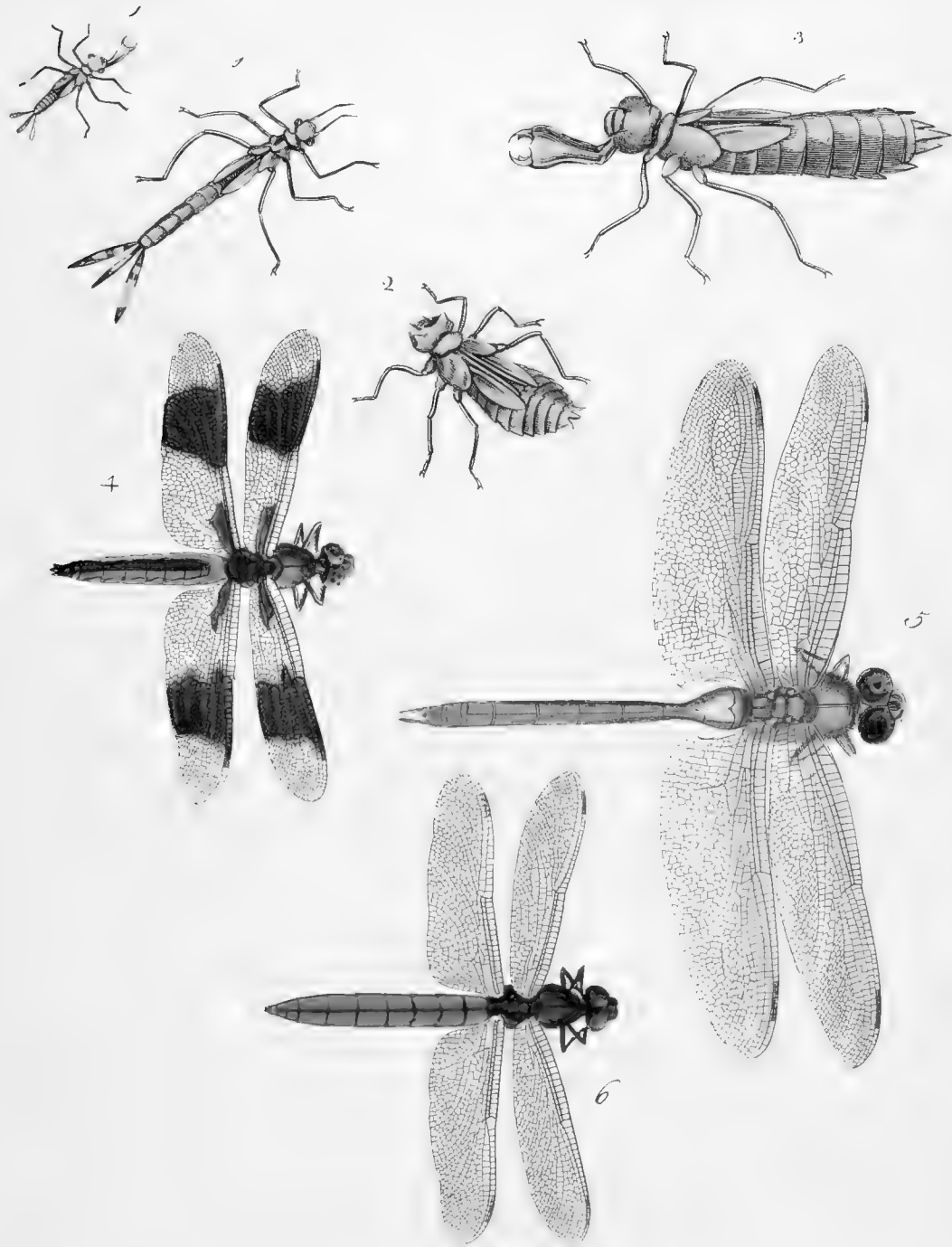




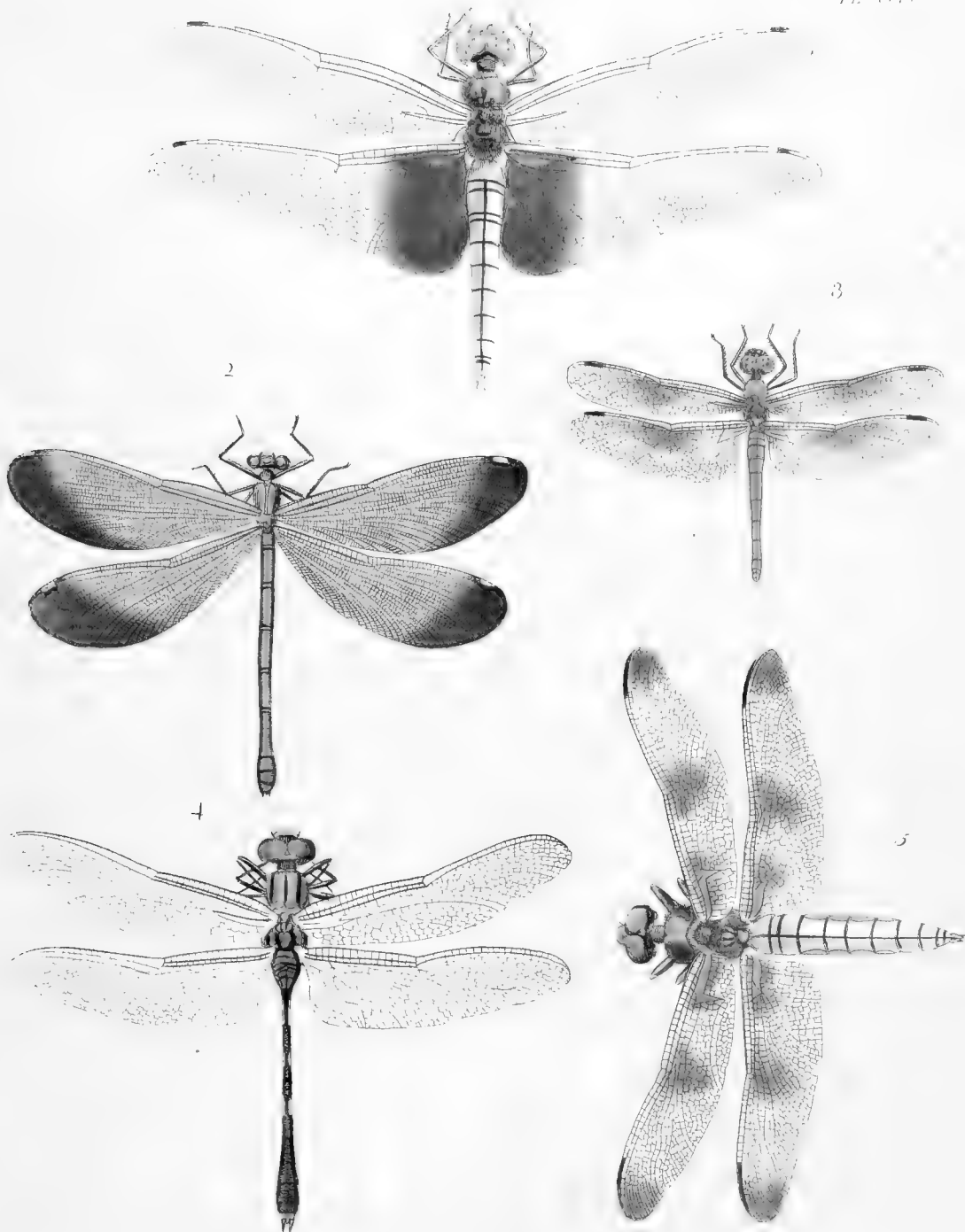




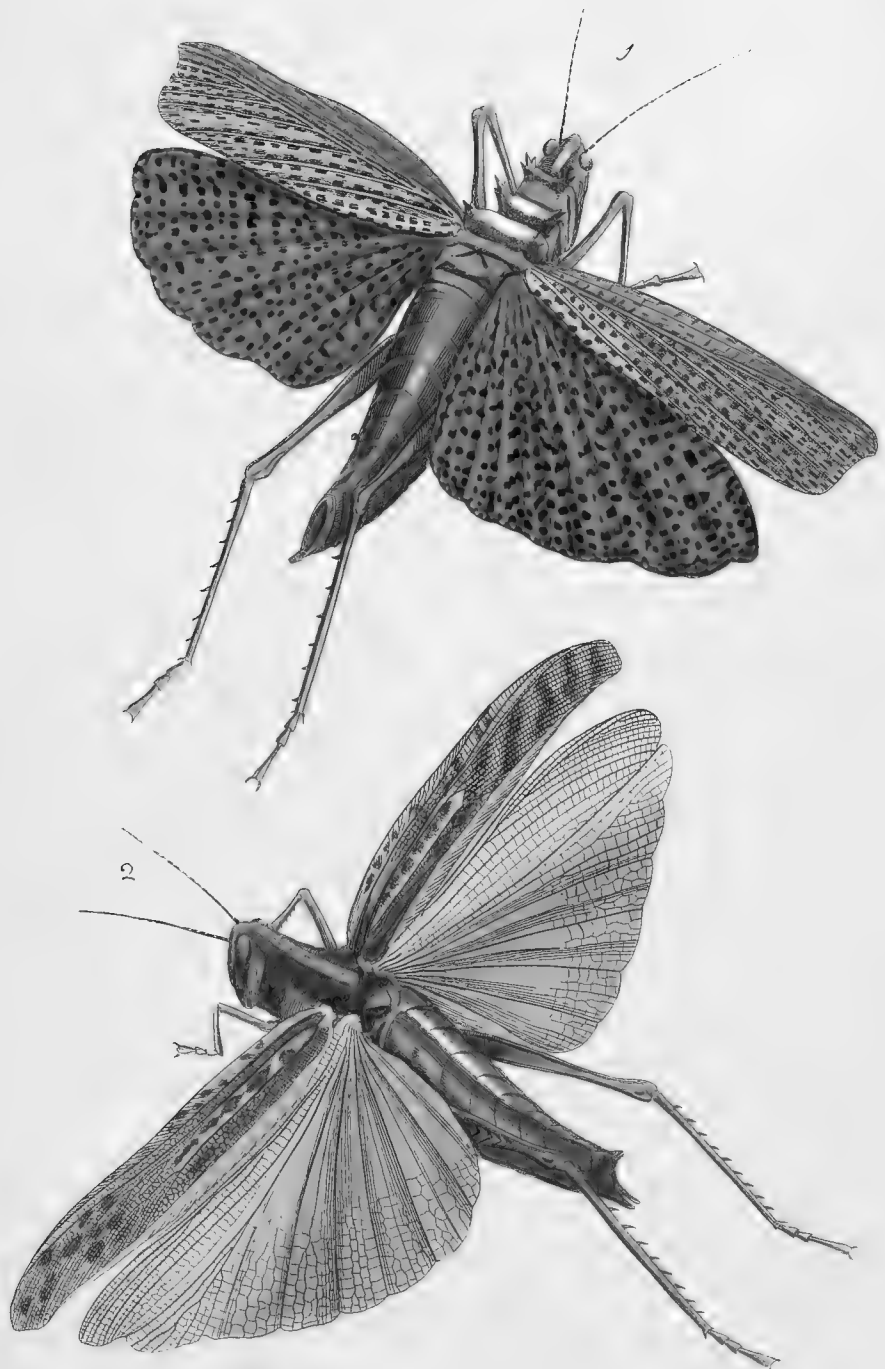












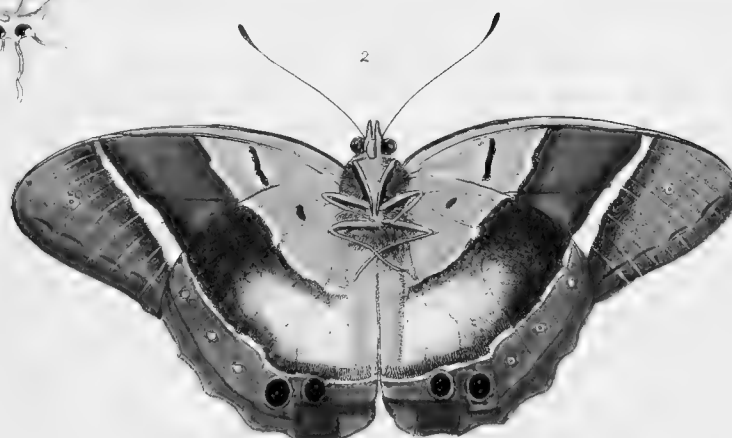
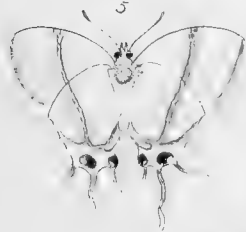
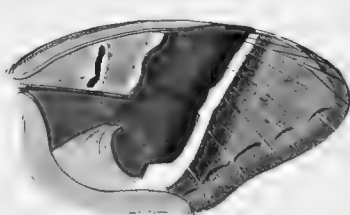








*Hipparchia statilice*





100

101



Staudinger's *Geometridae*

3

2

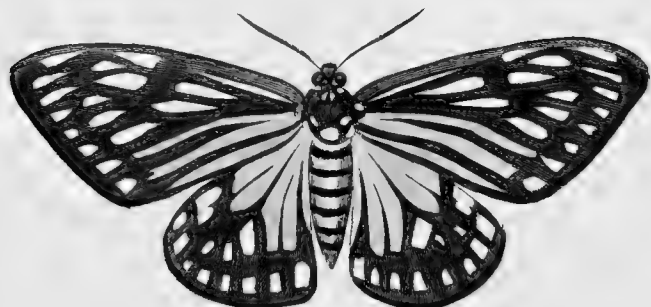


*L. P. Swinhonis*



*L. P. Swinhonis*

4



Staudinger's *Geometridae*



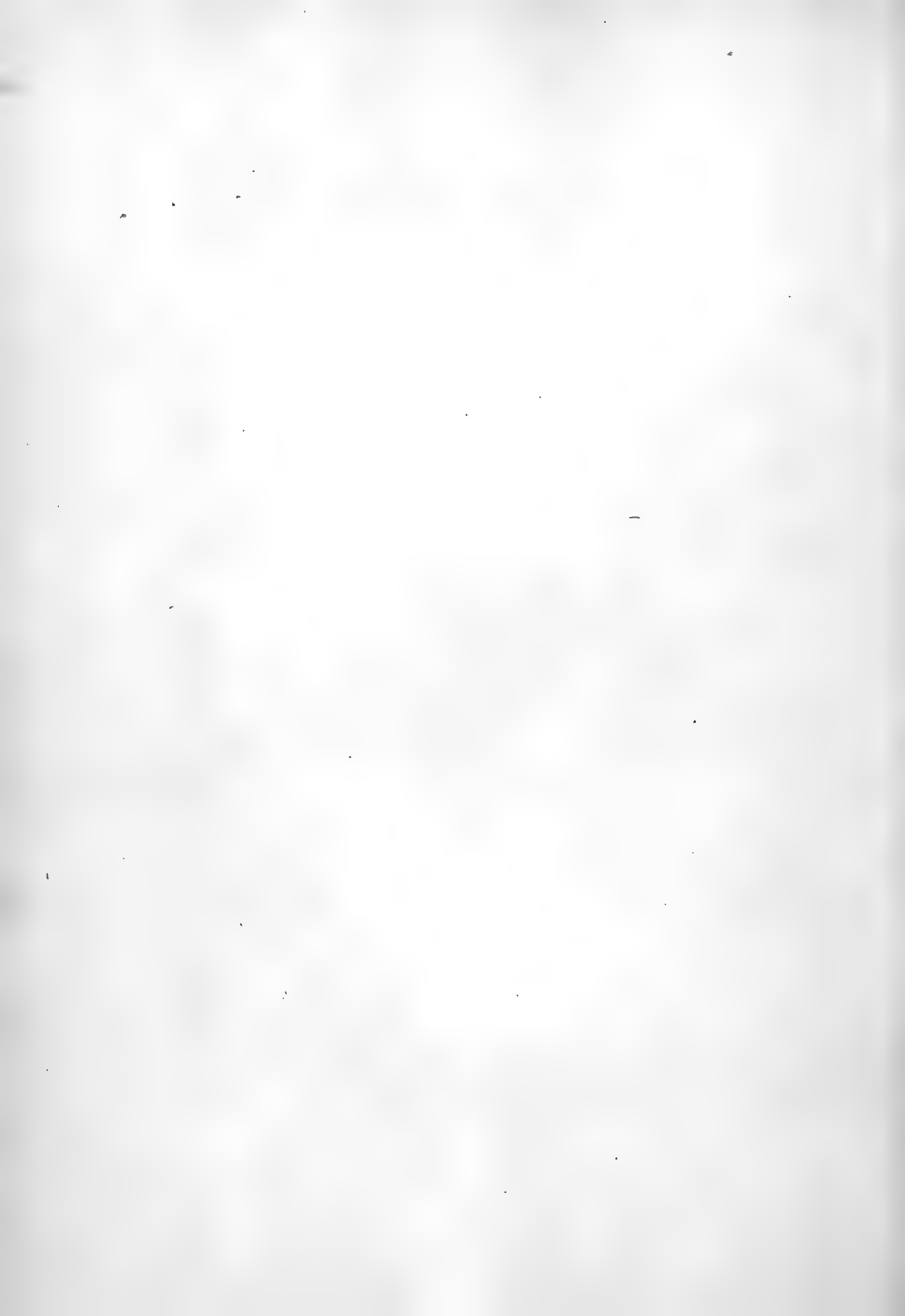
100, 2

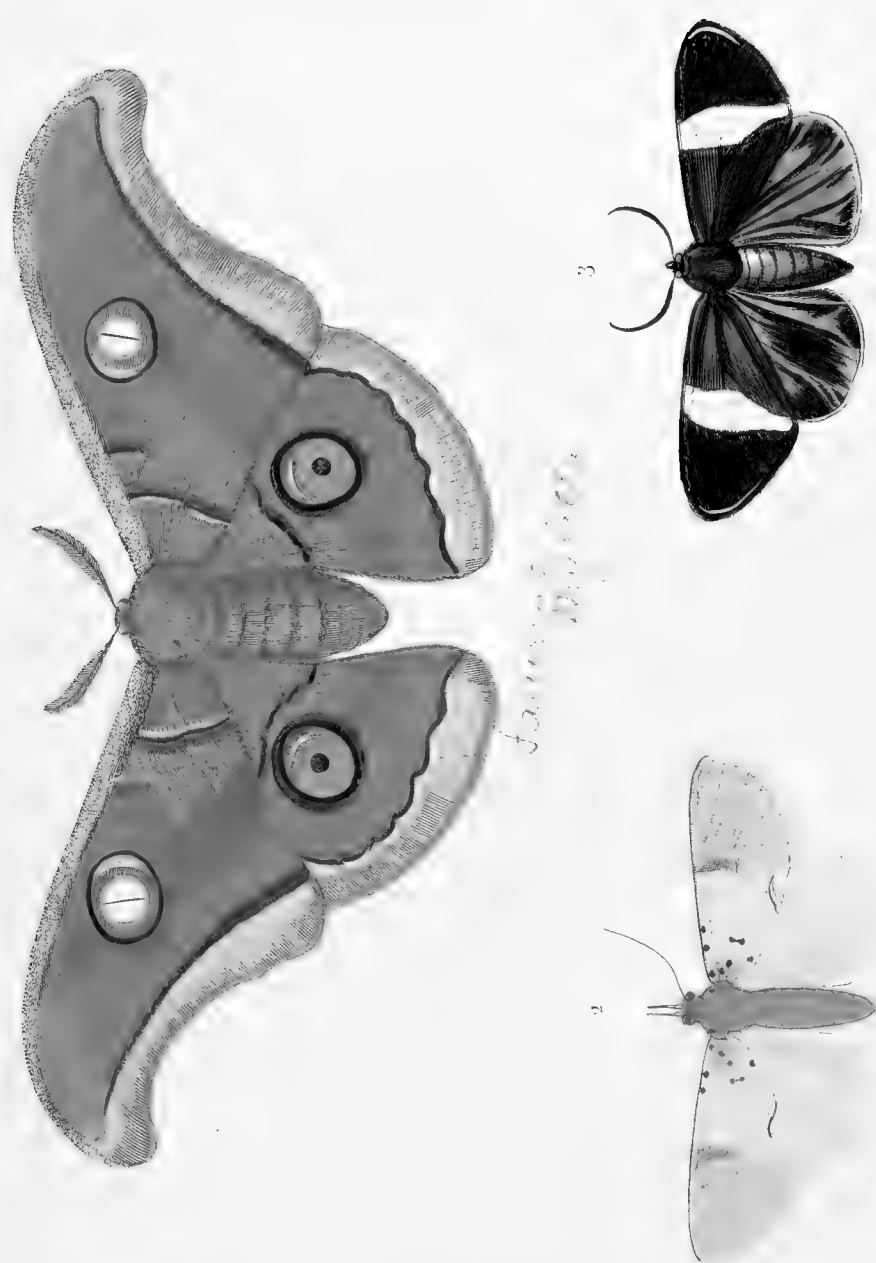
100, 1







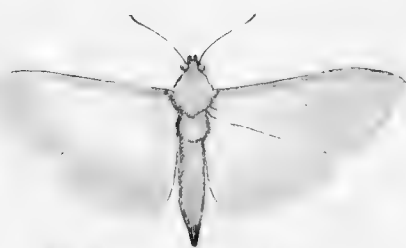




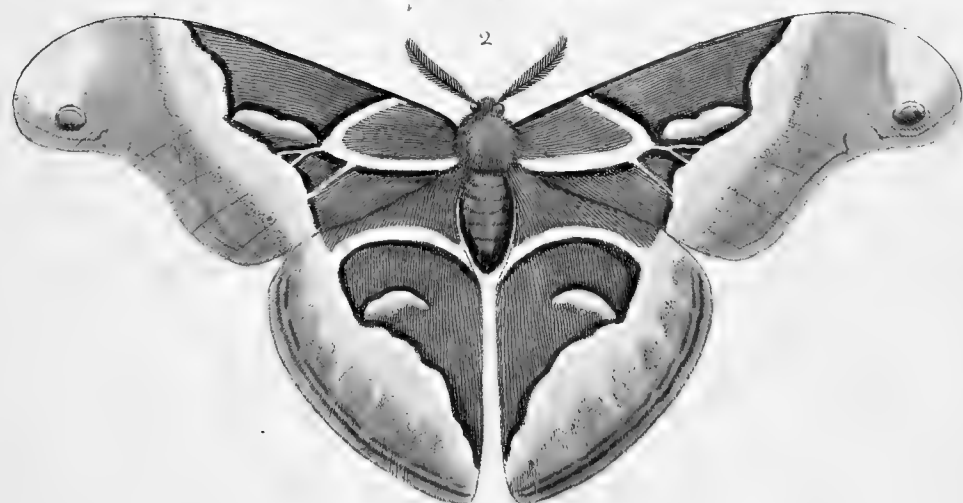


100

100



*Polyommatus*



*C. Euphaea*



*S. datica*

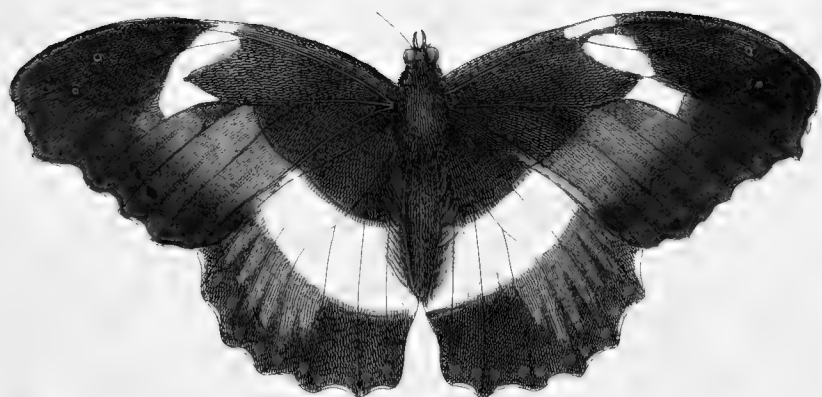


*S. j. de l'Isle*









1. *Adelpha*.



2.



+



3.

4. *Amathusia*.



100 2



P. hewitsoni

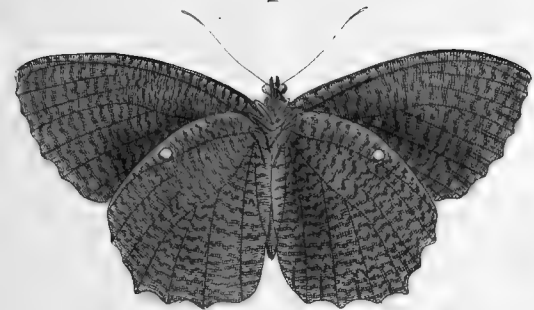


♀. hewitsoni





2

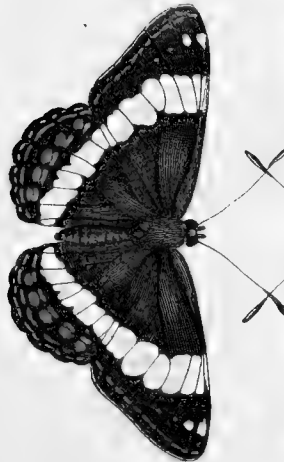


3

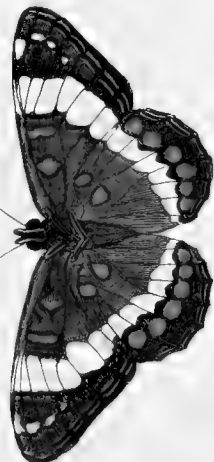


*R. undulata*

3



4



*R. Anthene*

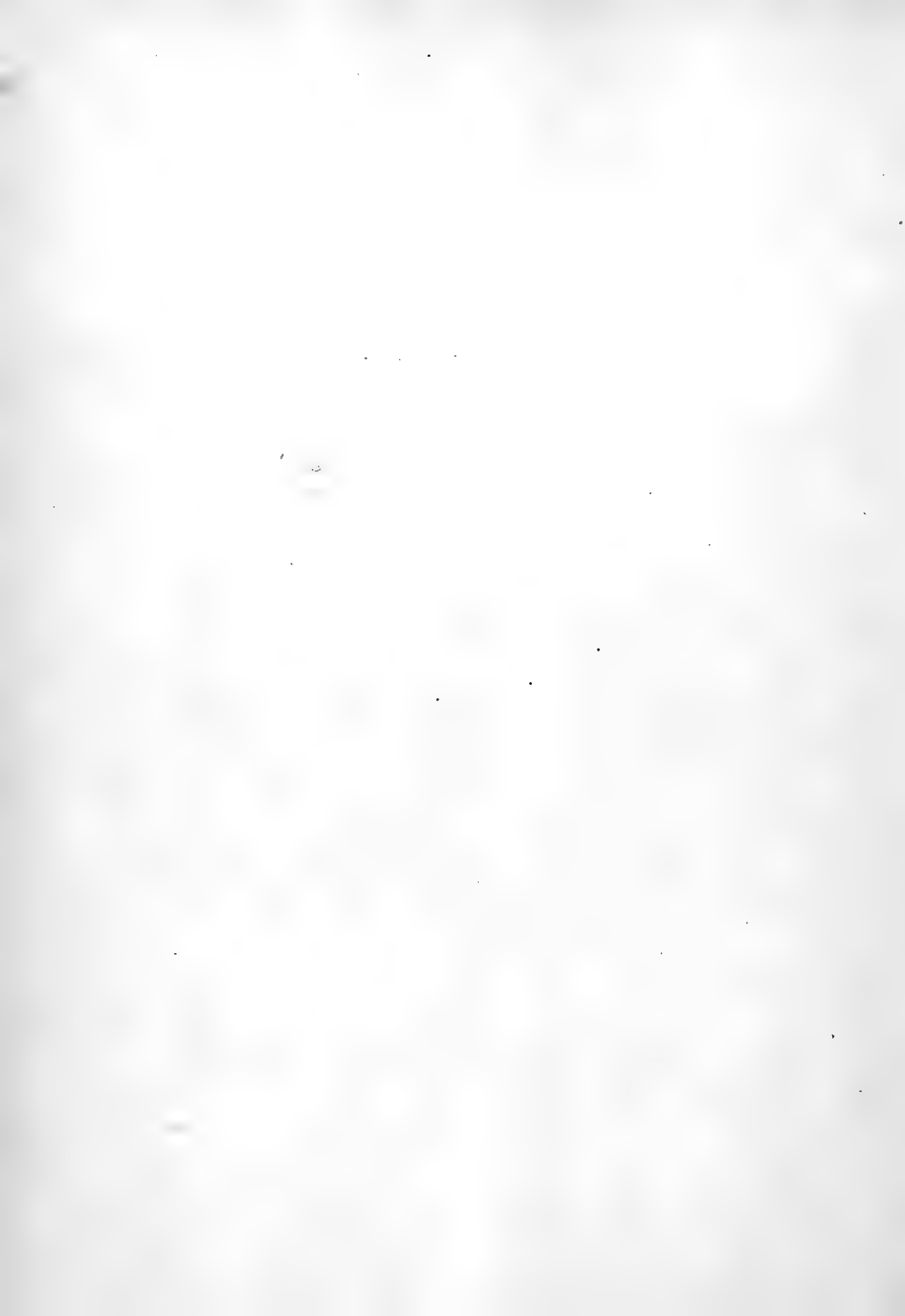
5



6



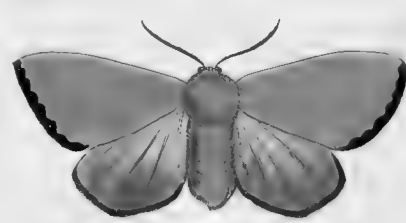
*R. Eurydice*





*C. hamata*

7

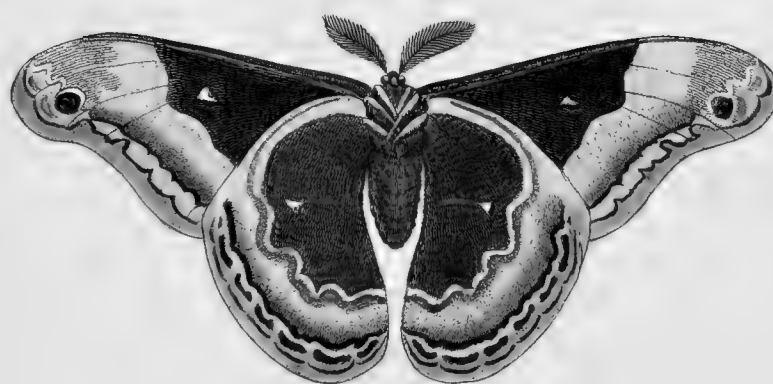


4



*C. amanda*

3



2

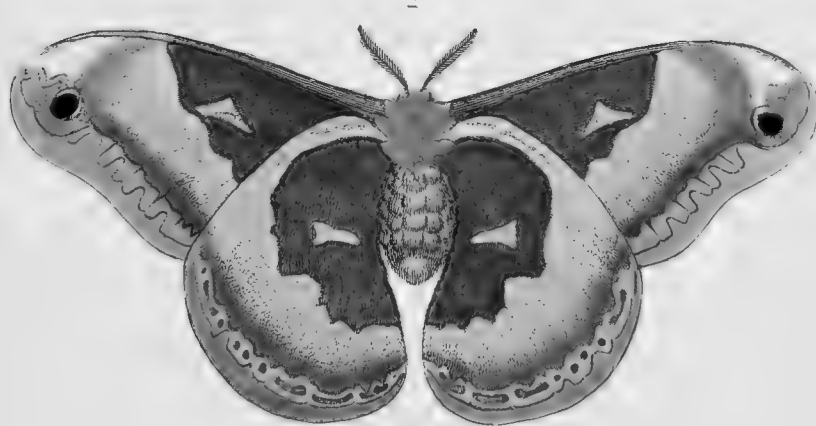




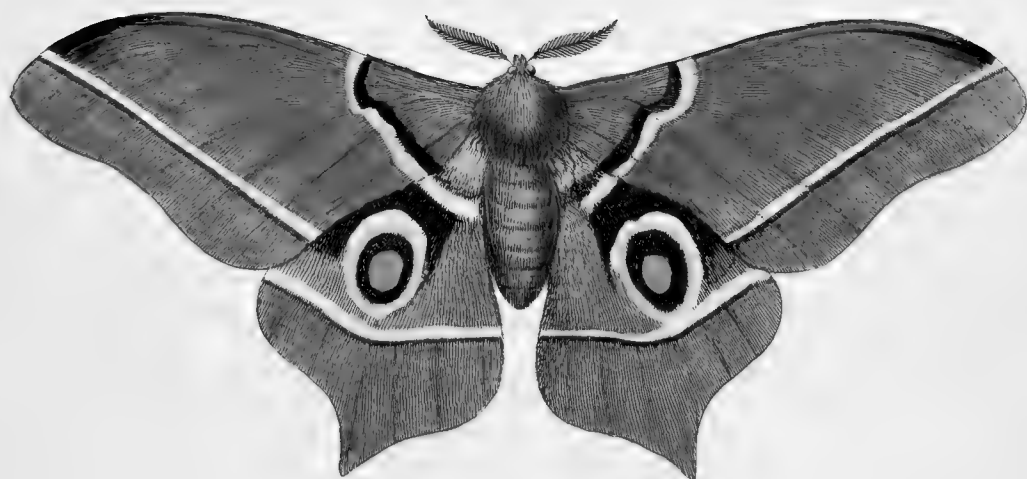
*Heraclia* sp. 1



*Heraclia* sp. 2  
fasciata







*Cecropia Pupa*

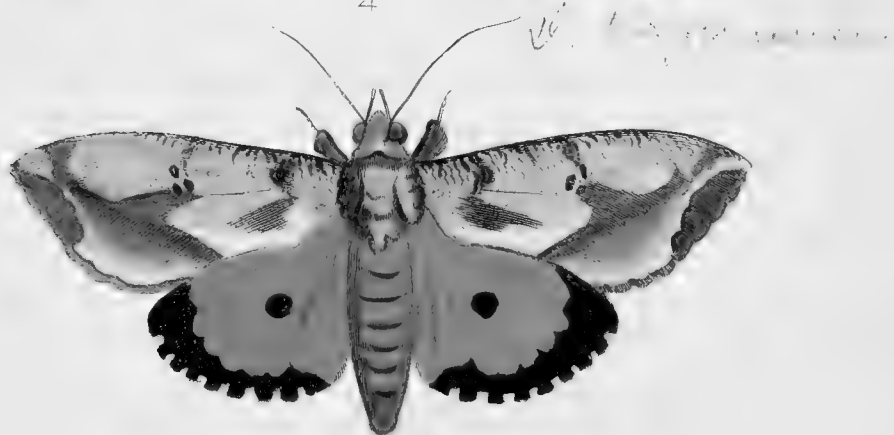
3

2



*Cecropia auraria*

4



*Cecropia materna*





*Chionia leucosticta*

2



3

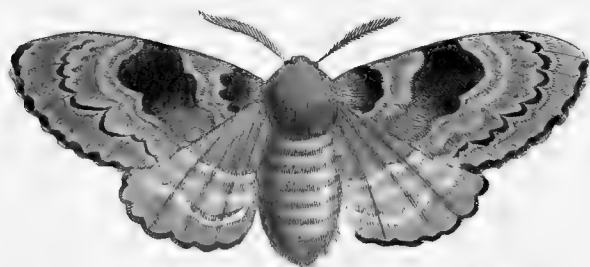


*Chionia leucosticta*

4



5





PL. 2



PL. 3





112

113

Q



4



C



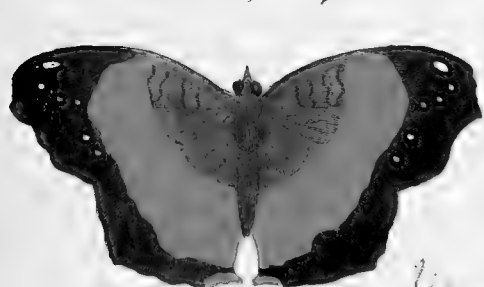


106. 2

106. 1







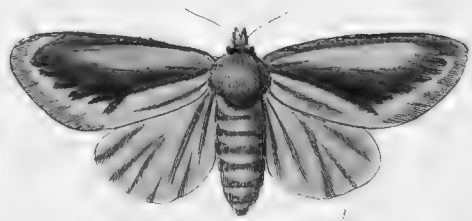
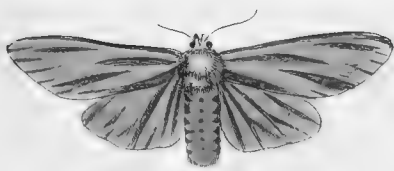


VOL. 2

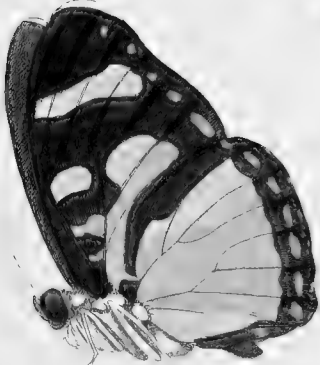
PL. XXI



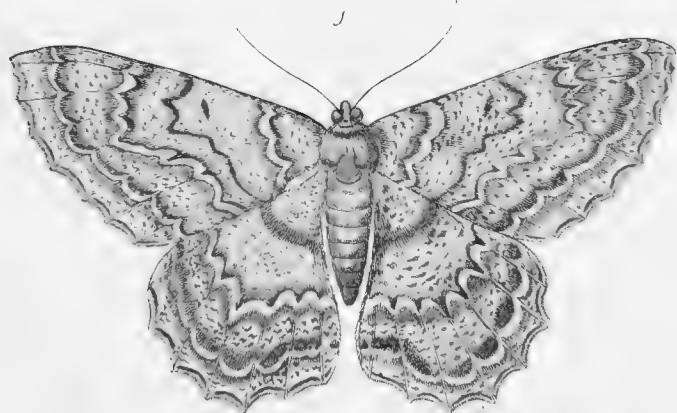








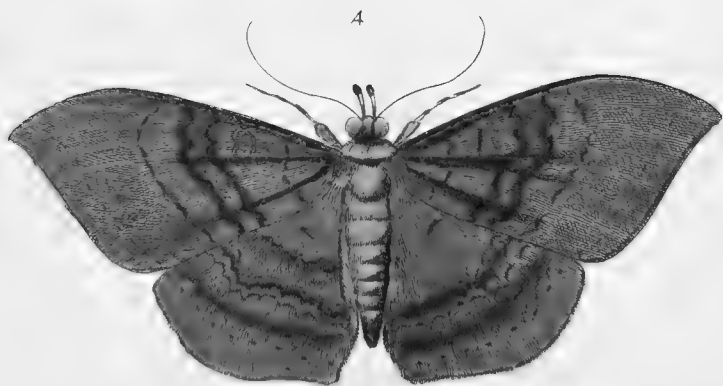
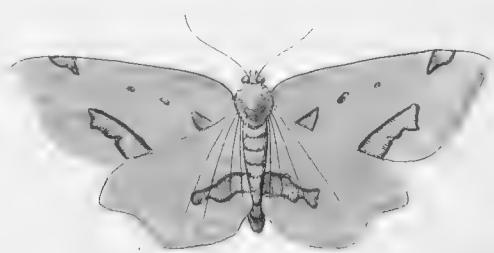




*A. n. pluto*

2

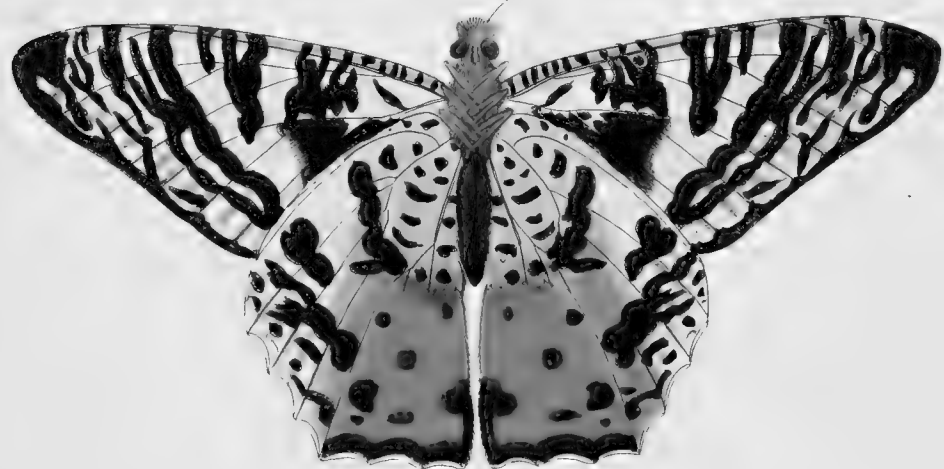
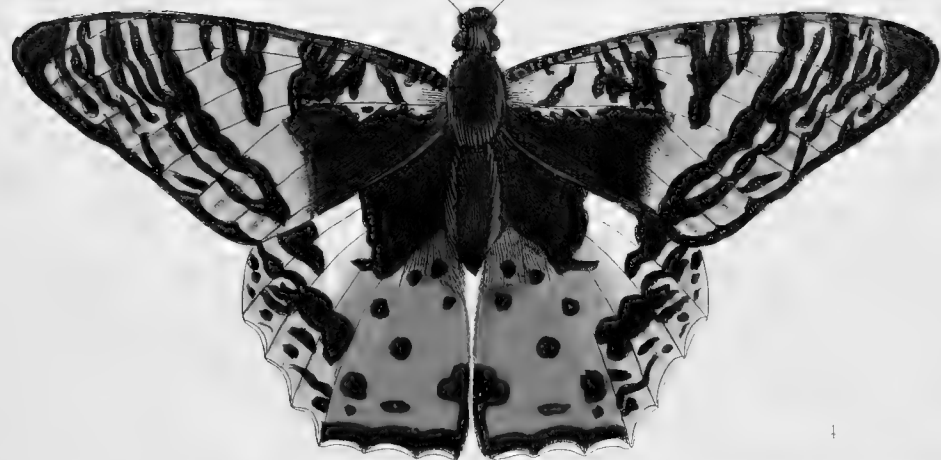
3



*B. n. pluto*

4









*Geometridae*

4



*Geometridae*

3

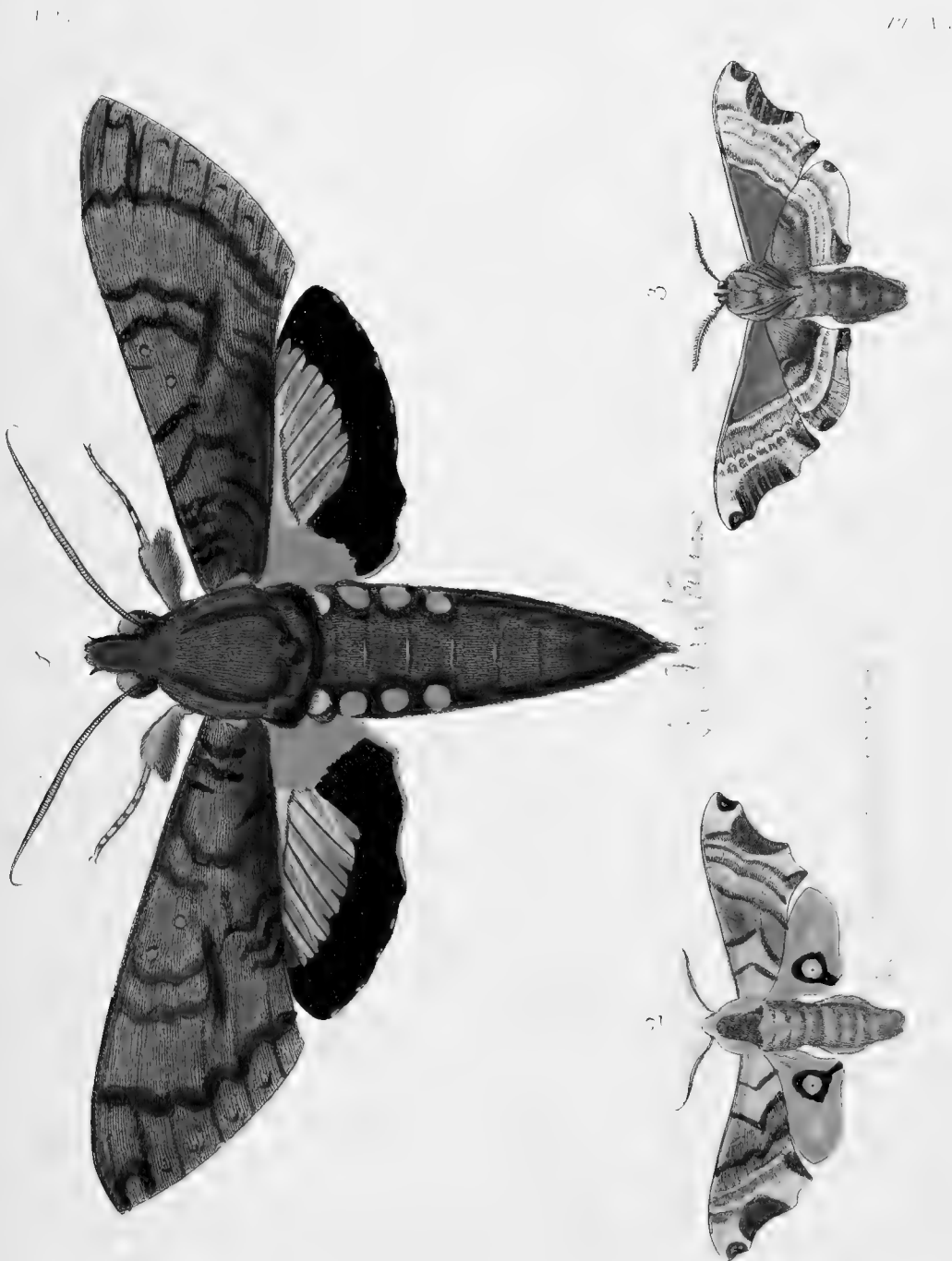


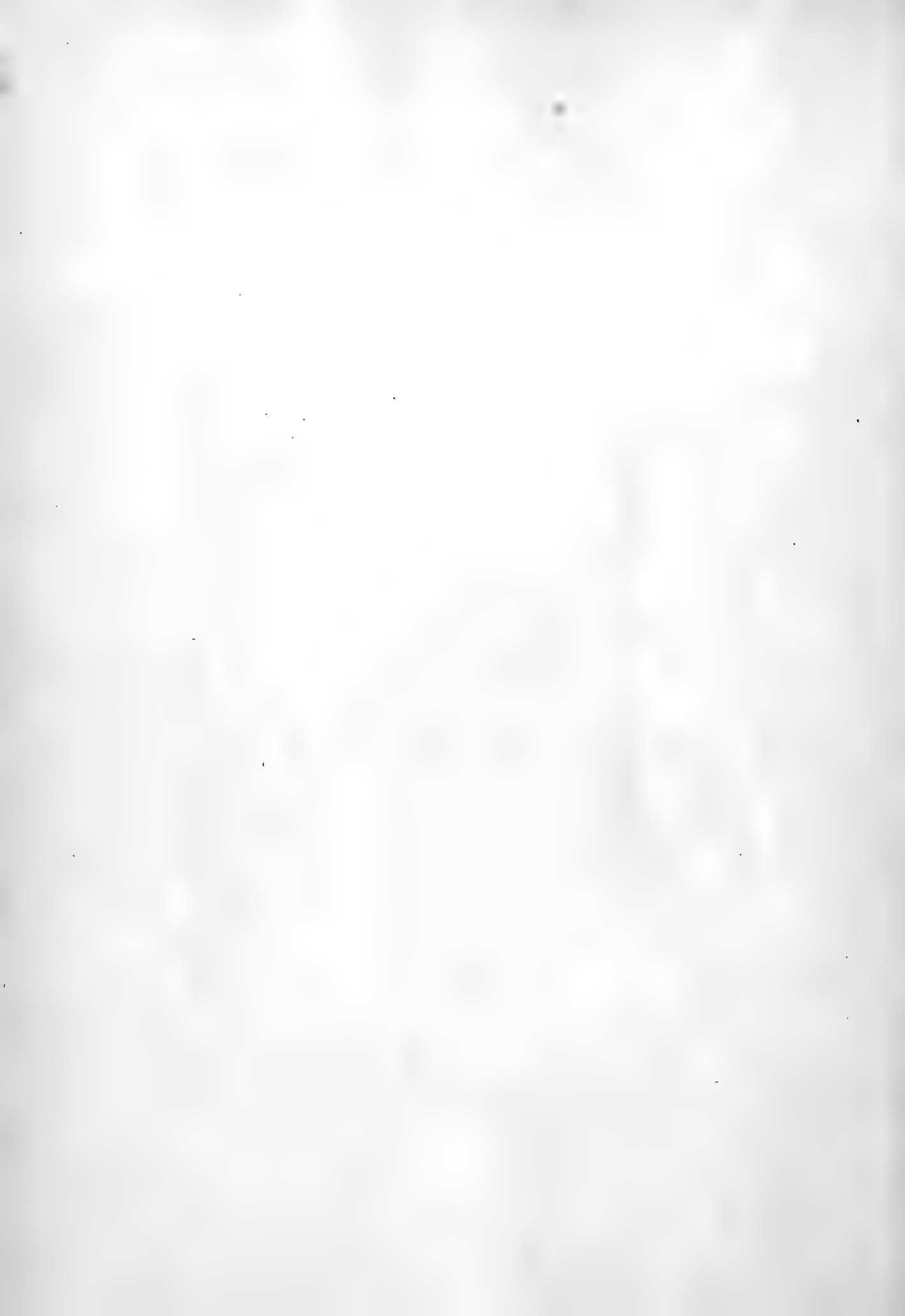
*(D) Geometridae*

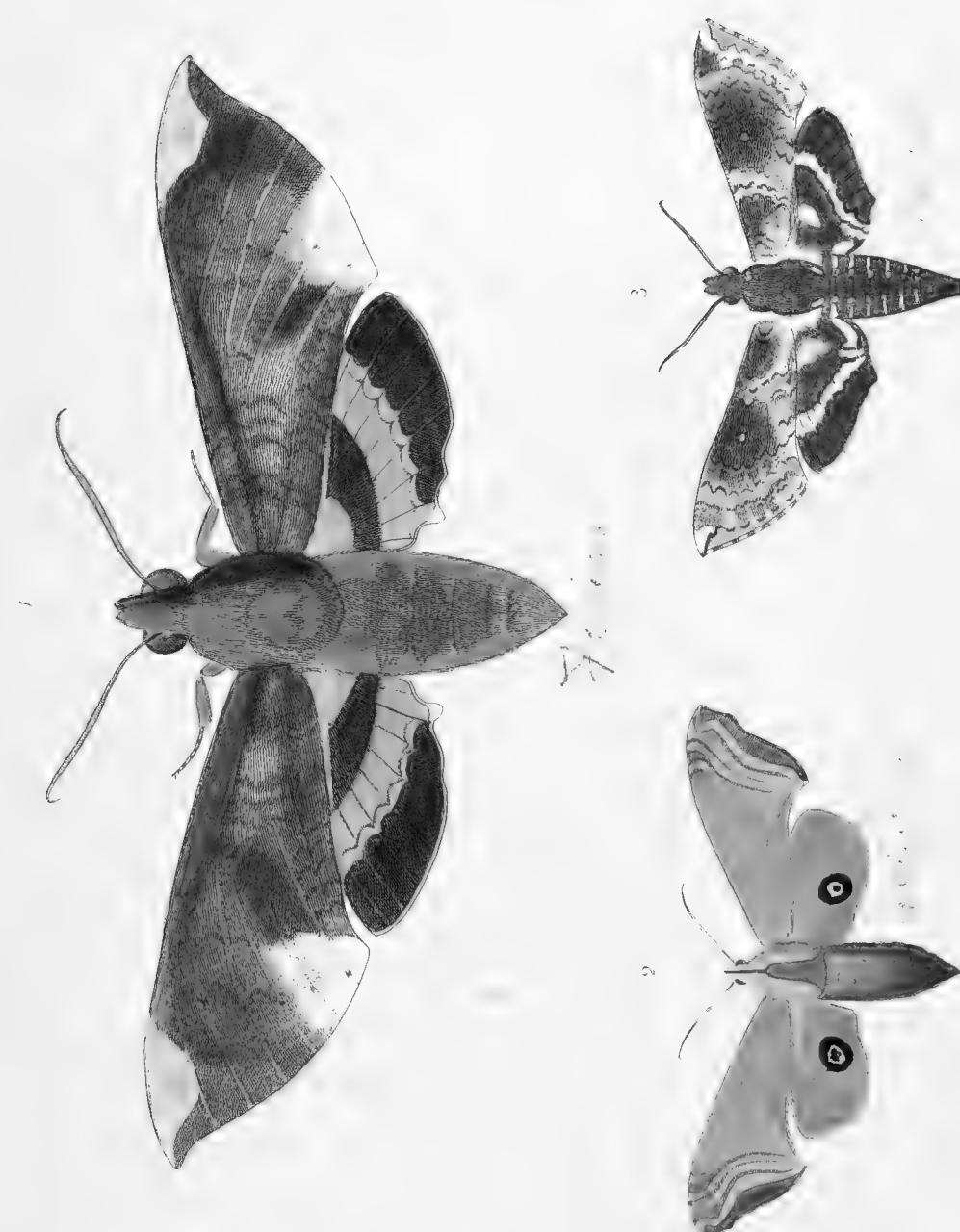
2









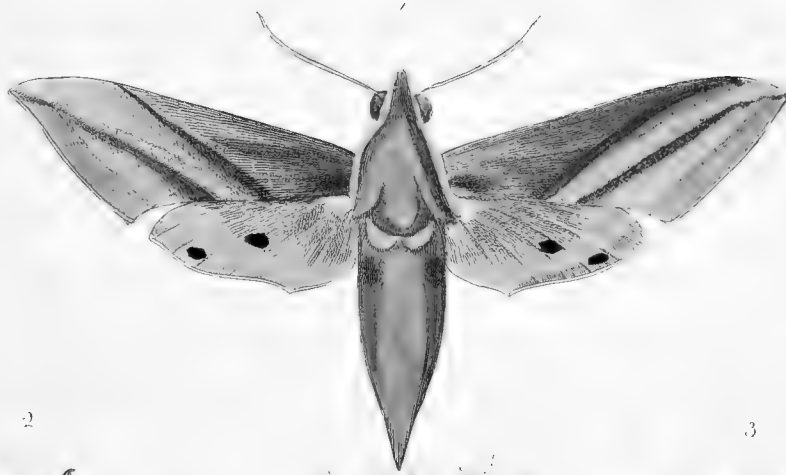








Or



2



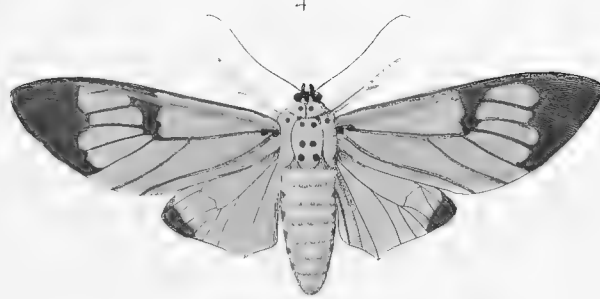
2. *Pyrausta*

3



3. *Pyrausta*

4



4. *Sphinga*

5

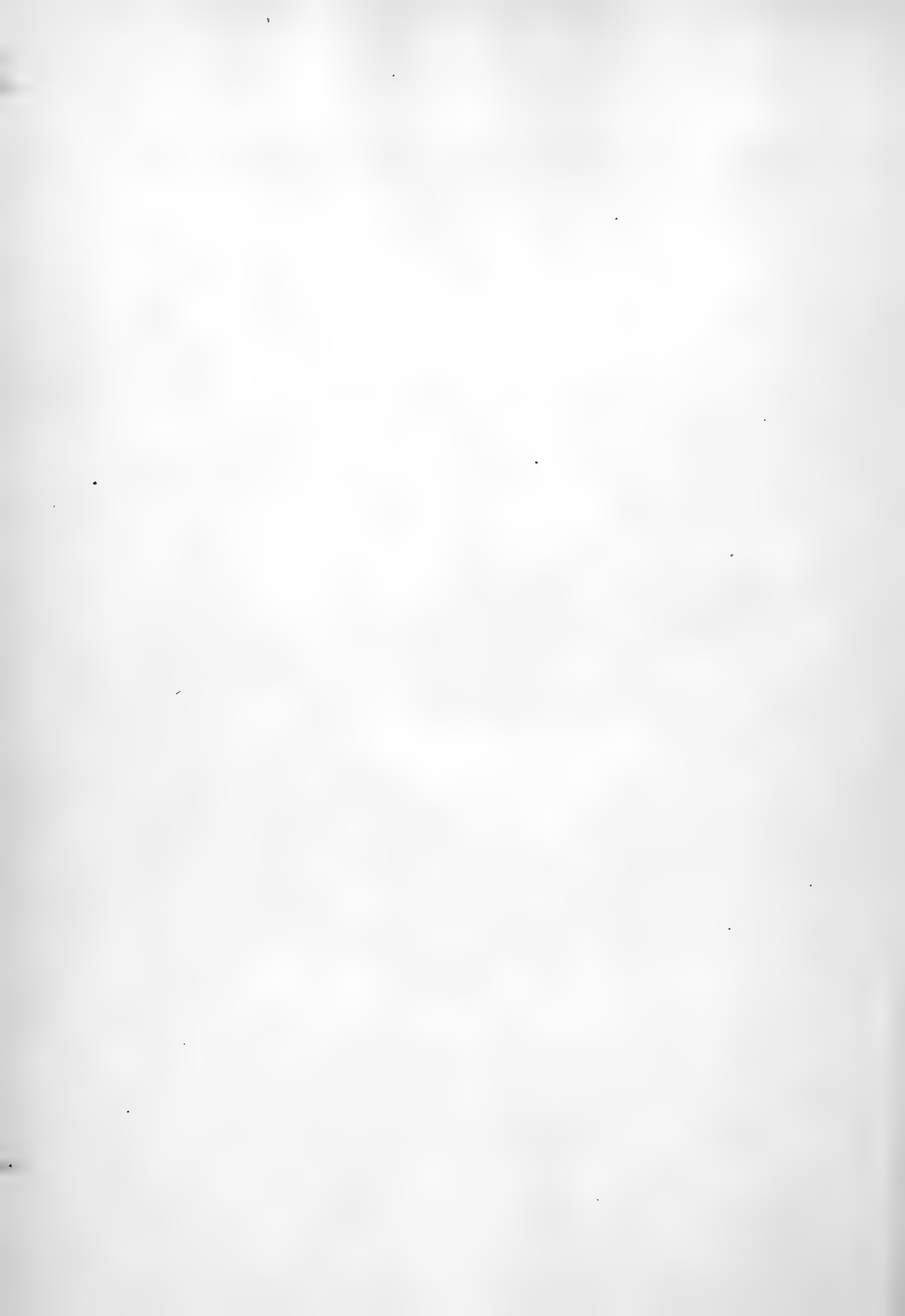


5. *Sphinga*

6



6. *Sphinga*

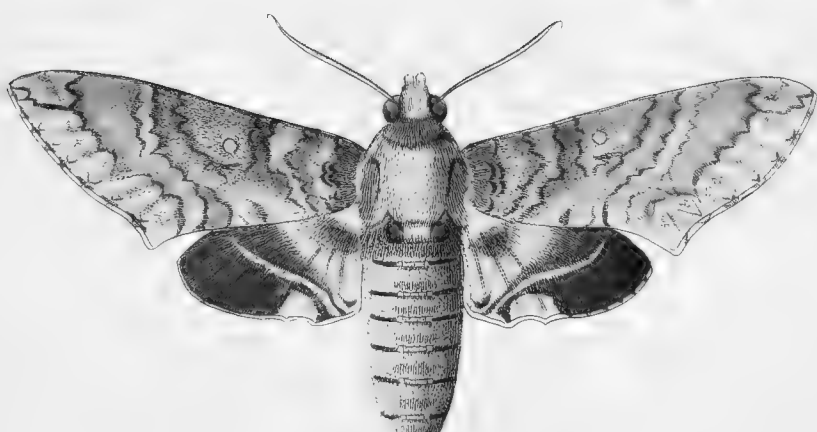




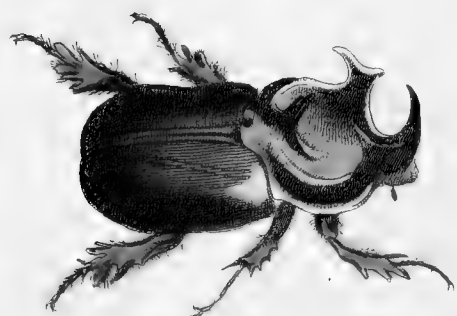
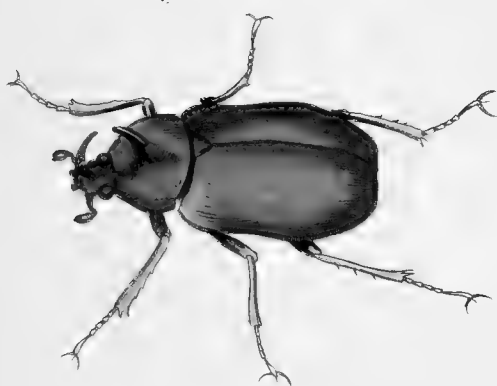
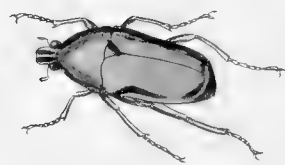
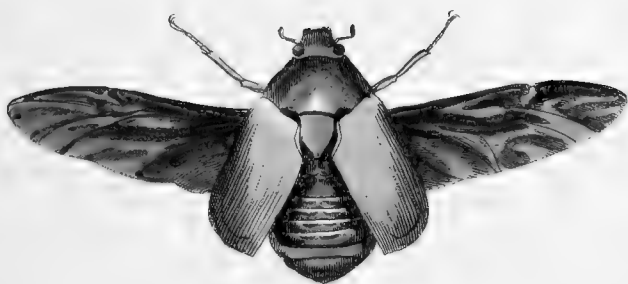
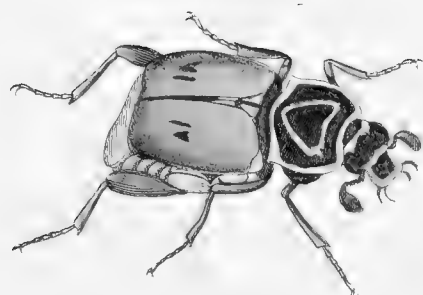
3



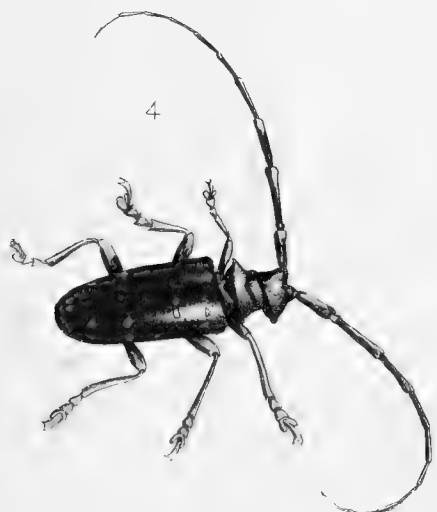
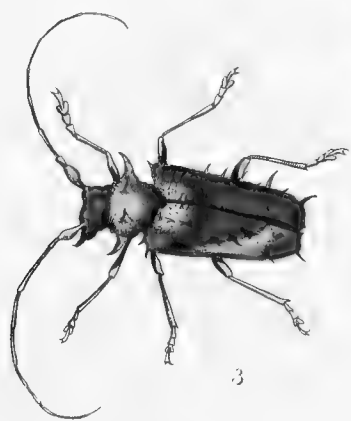
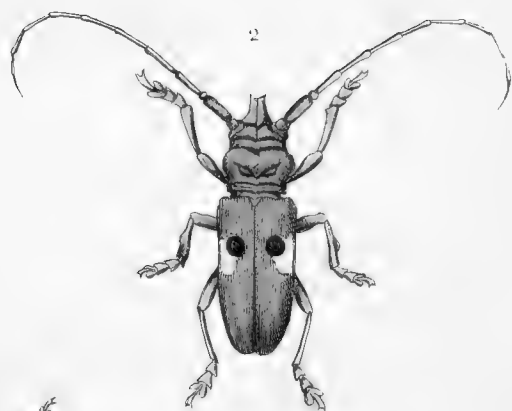
4

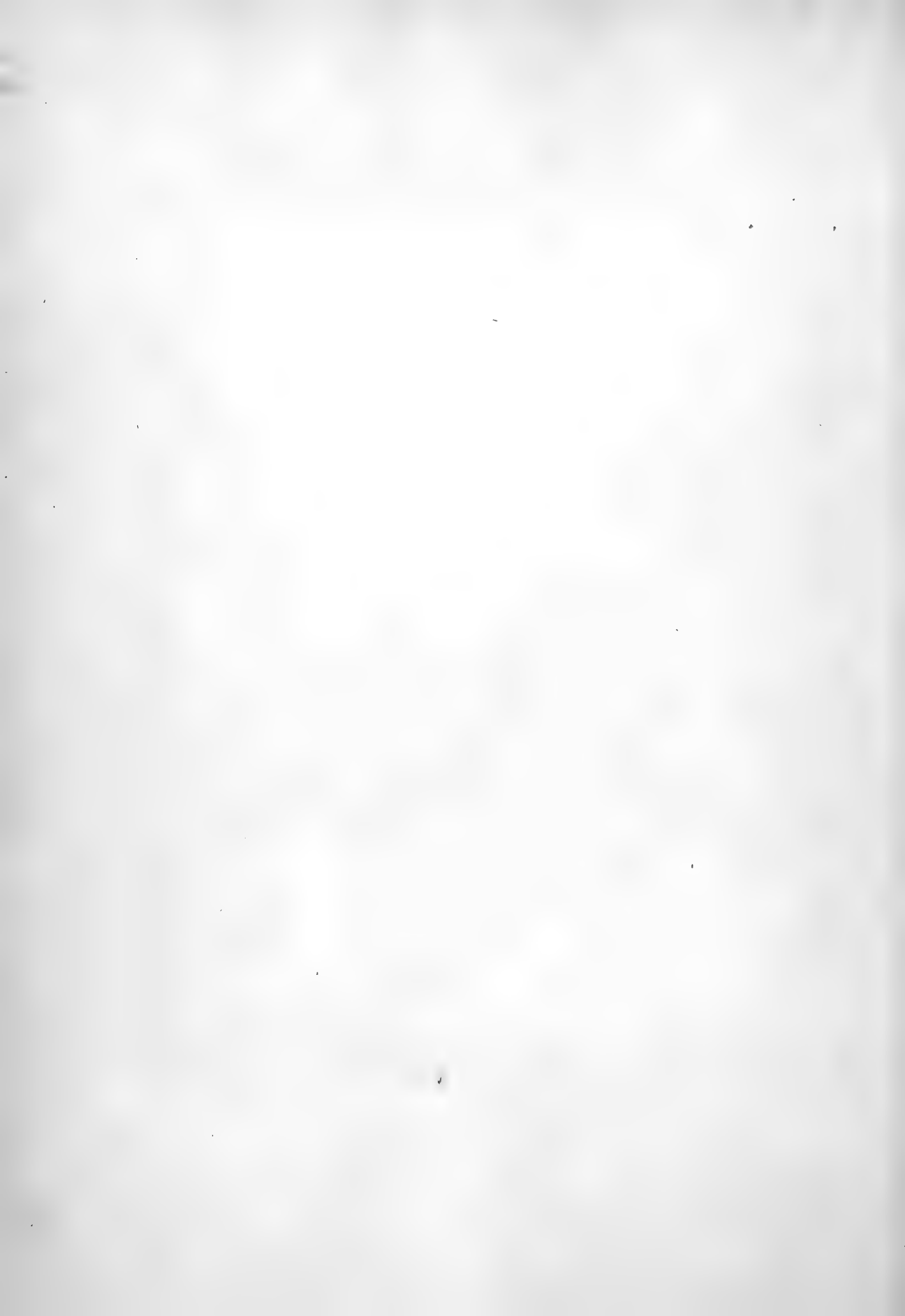


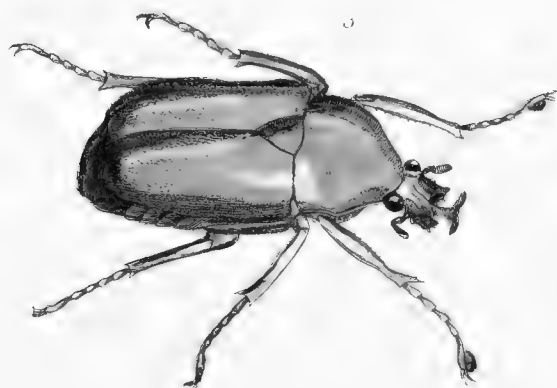
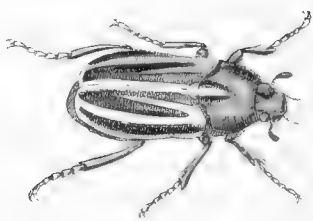




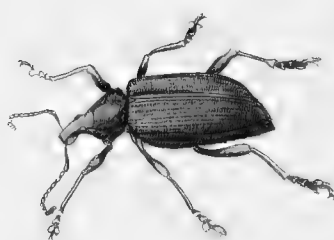
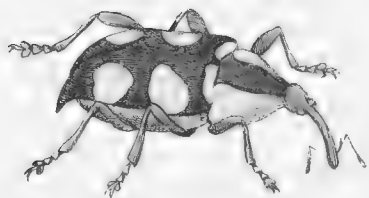












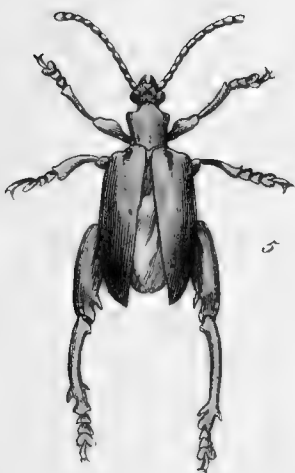
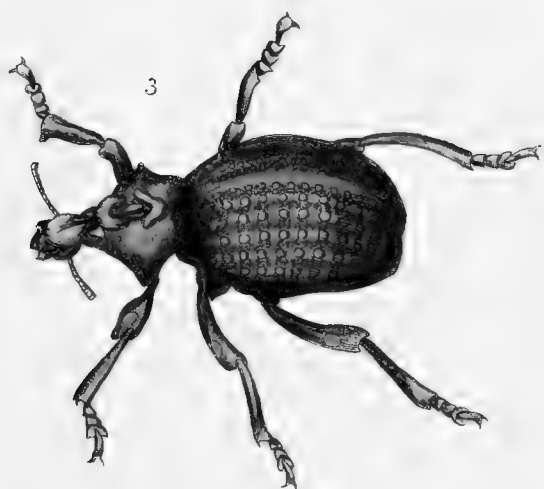




2



3



4



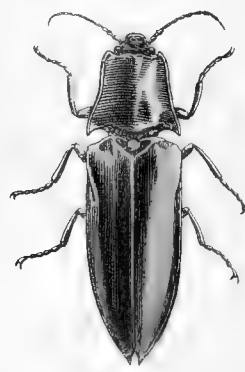




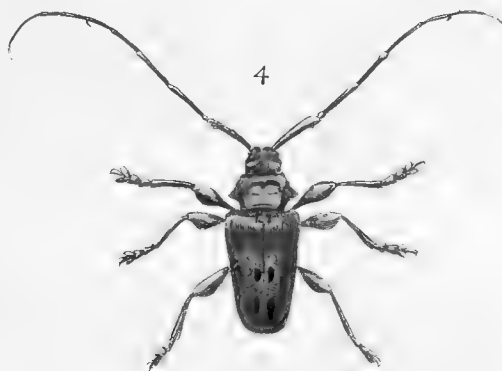
1



2

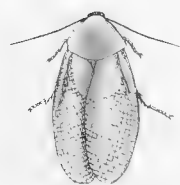


3

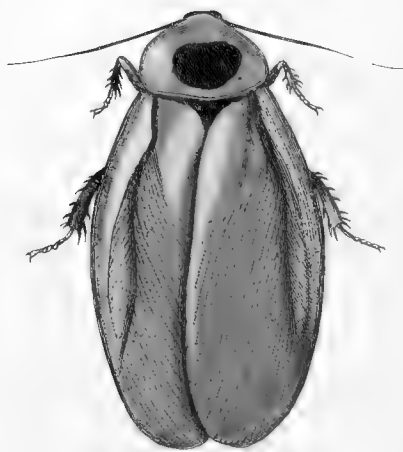


4





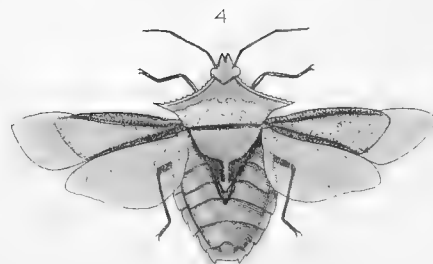
2



3



4



5



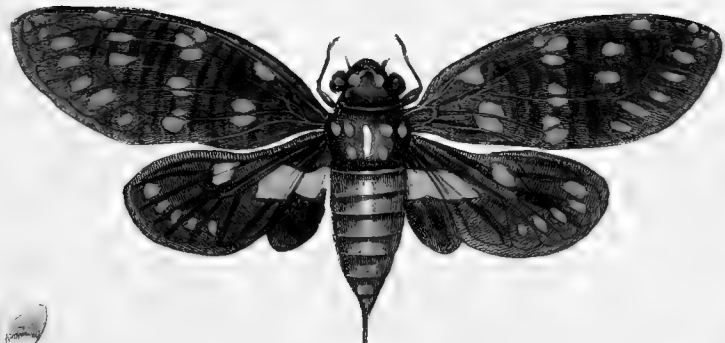
6





PL. 2

PL. 3



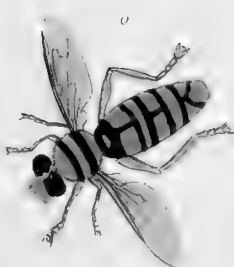
4



5



2



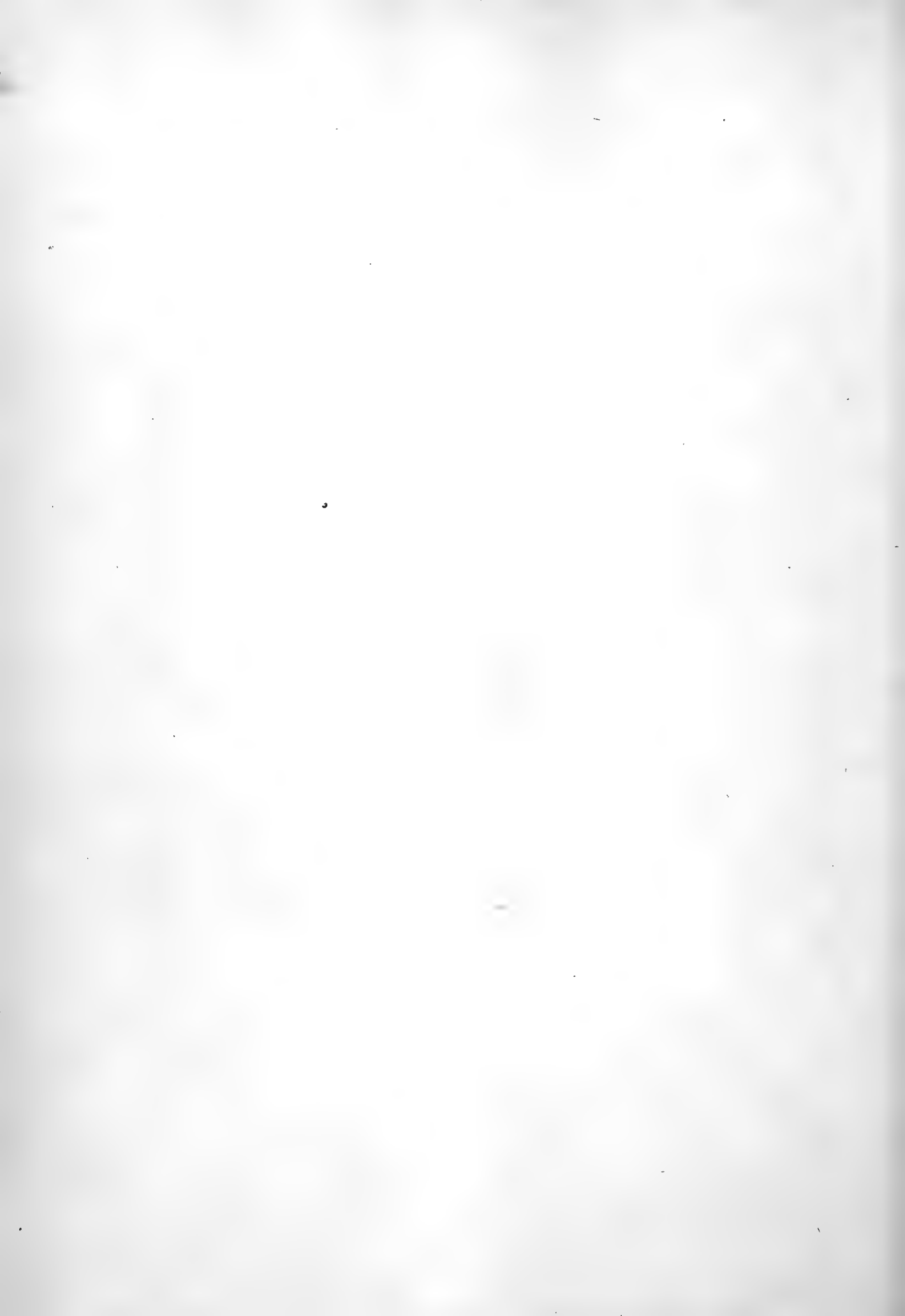
6



7



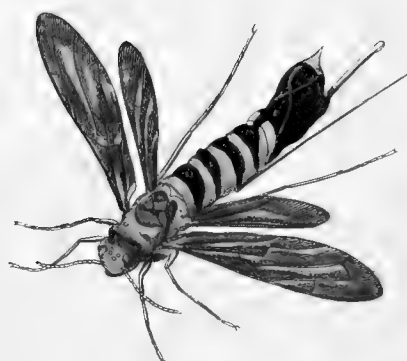
3



1

TETRACONIA

2



4



3



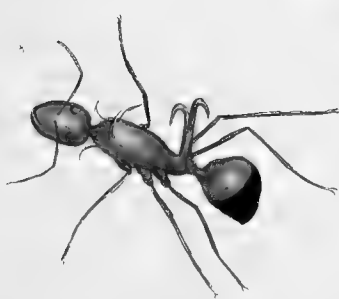
5



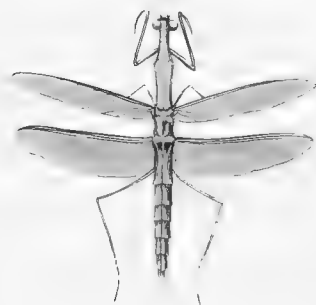
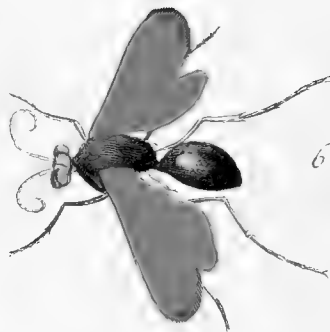
6



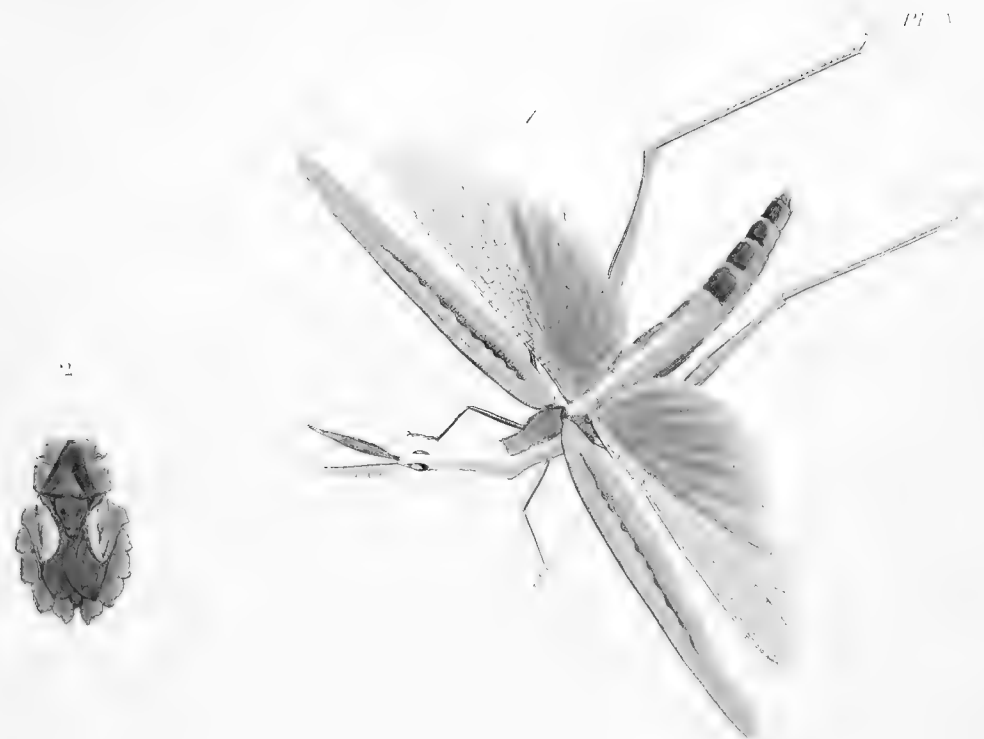
7



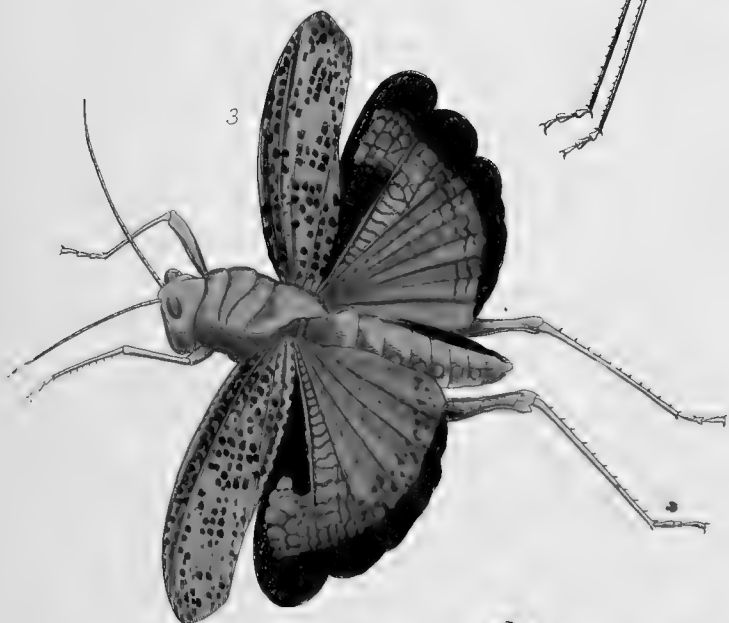
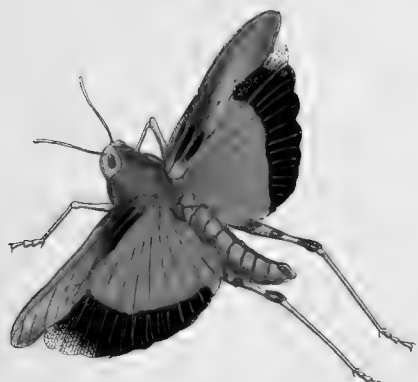




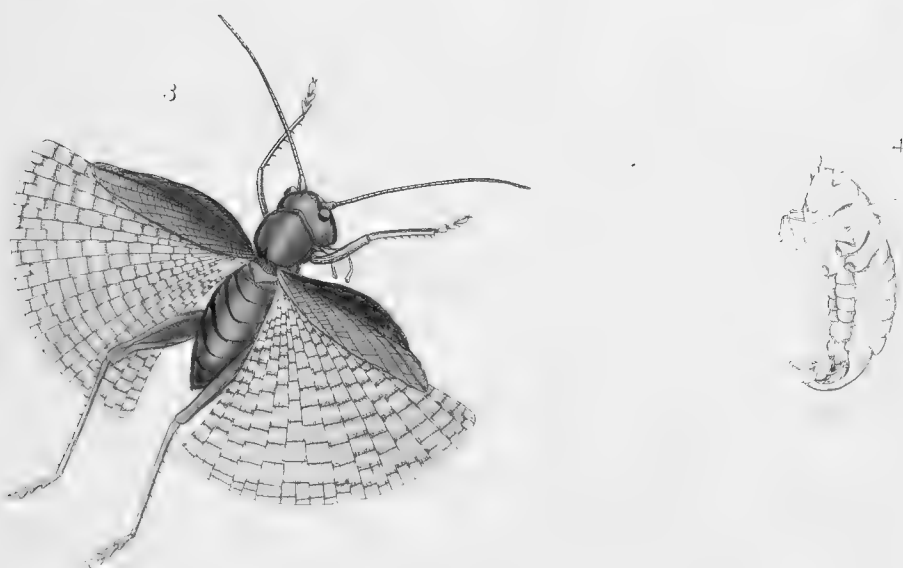
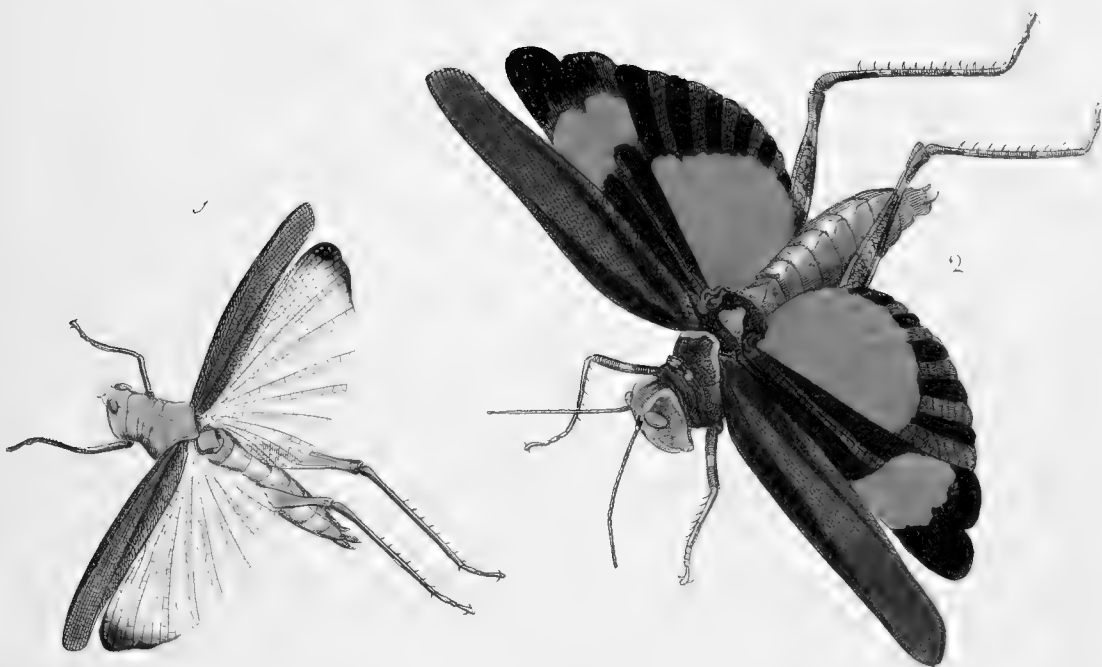






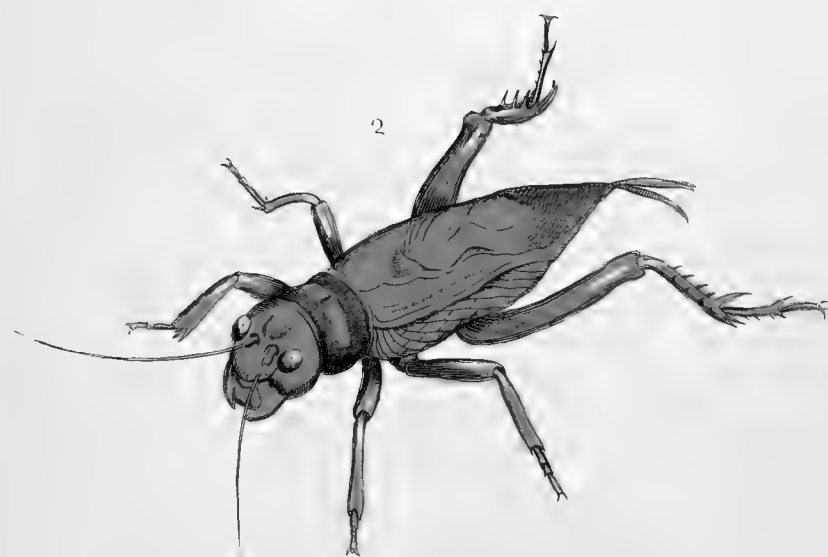
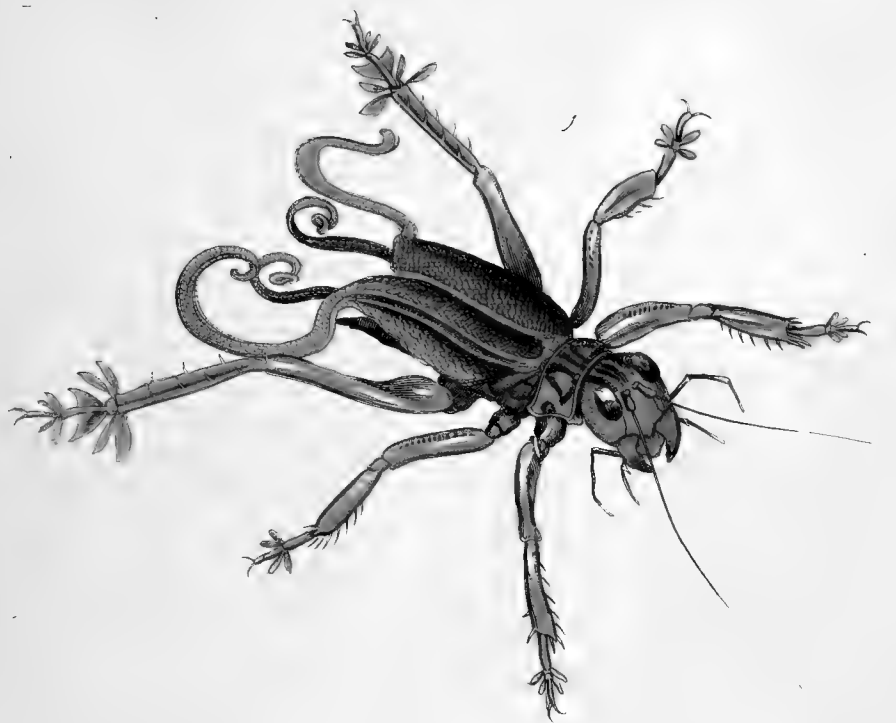








PL. XXXV











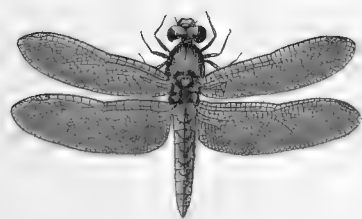
1



2



3

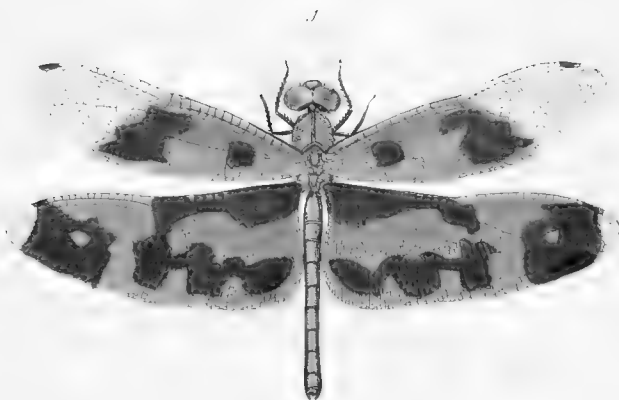


4



5





1



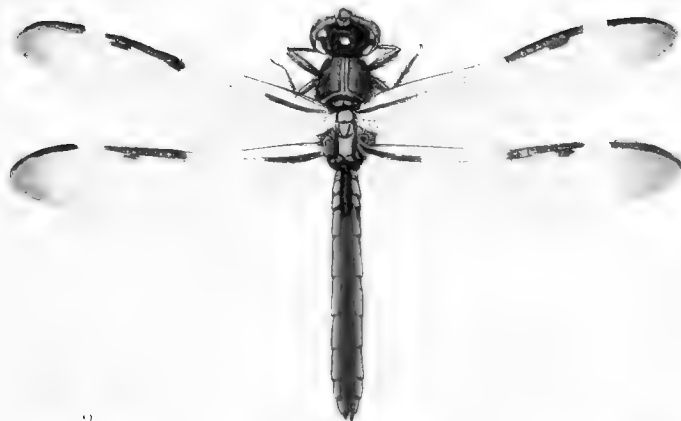
3



2







2



1



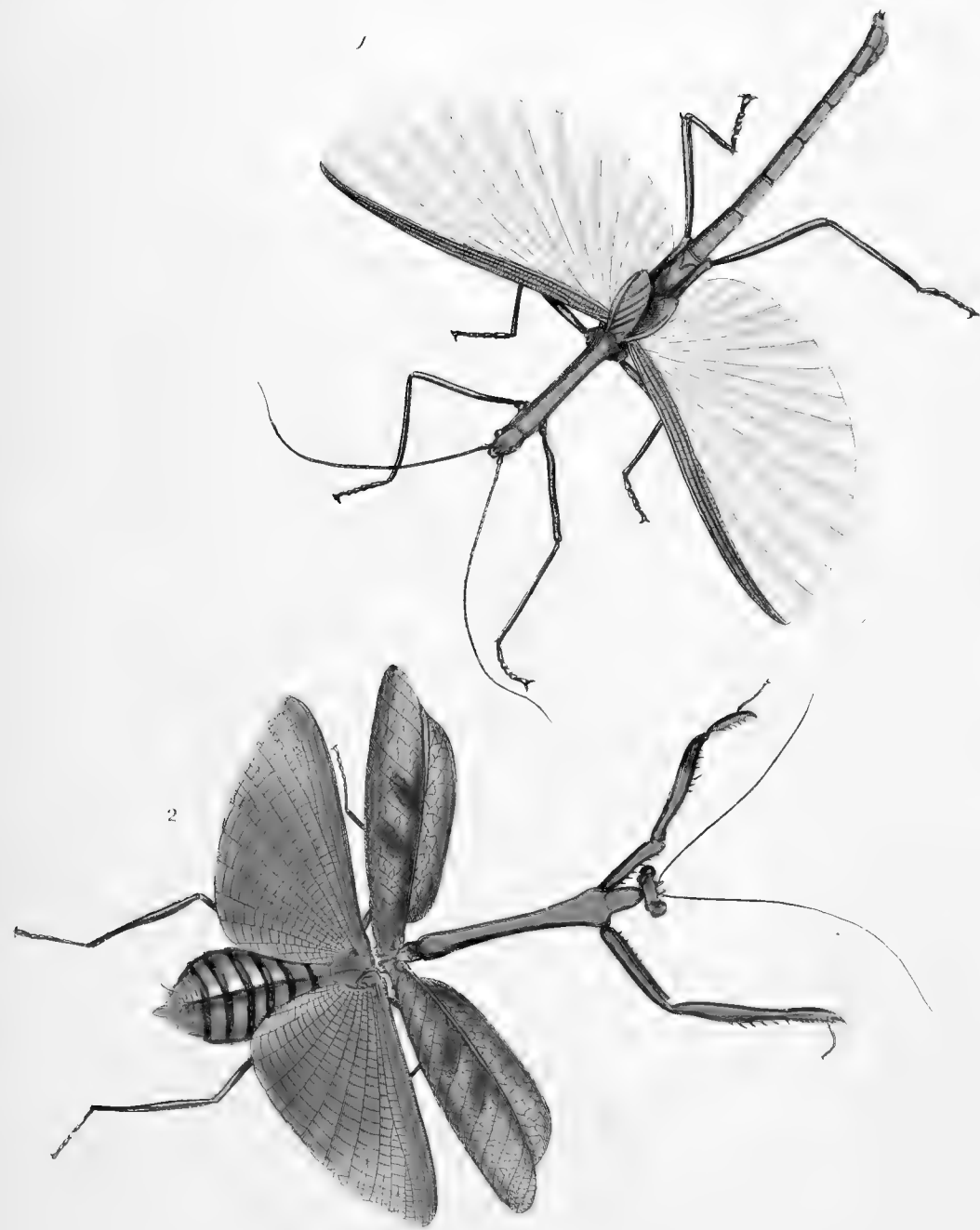
3













VOL. 2

PL. 1







*Papilio macilentus*





*H. Ciliacea*

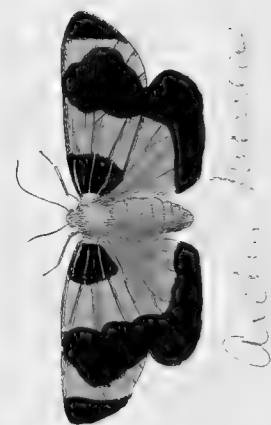
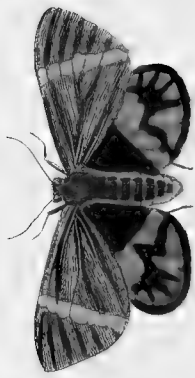


*Ciliacea*

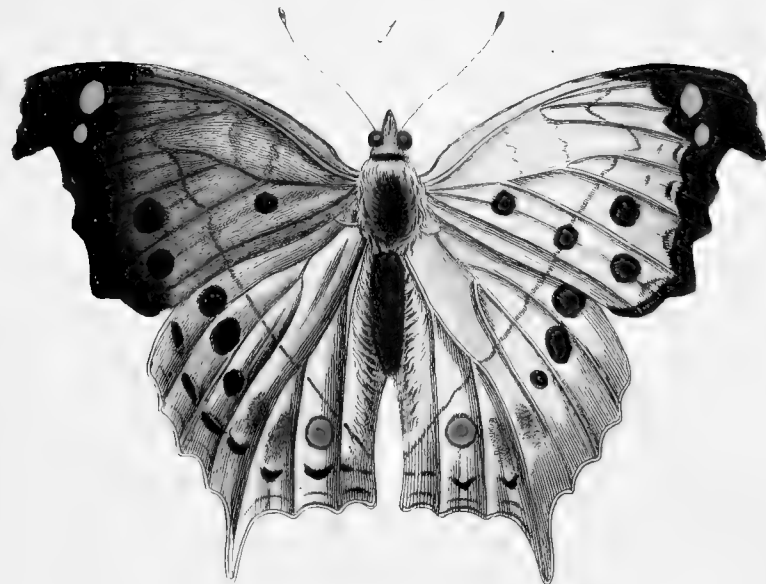


*S. Ciliacea*

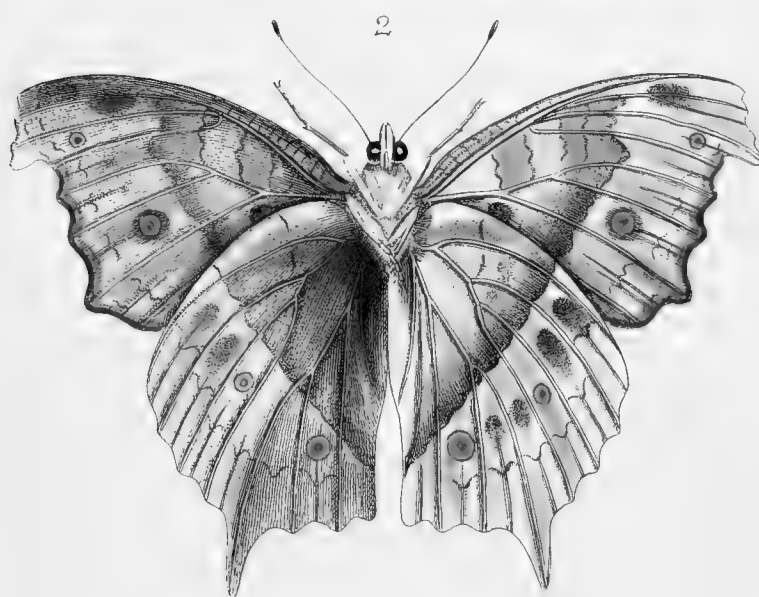


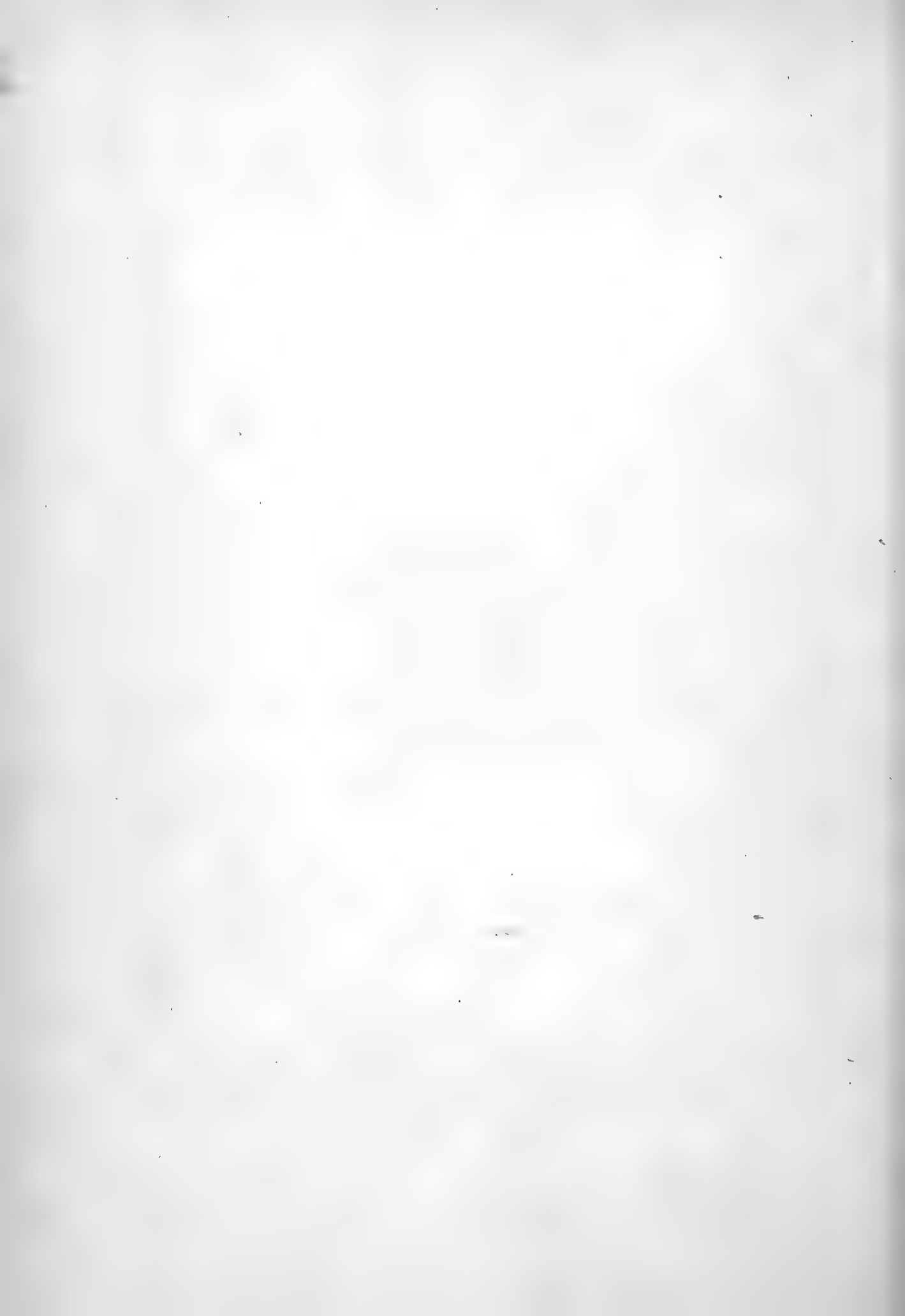
2. *Geojevita*2. *Urtica*2. *Urtica*





*P. demodocus*







*Callosamia angulifera*

2



*Callosamia angulifera*





lym. tigrina +



lym. Cupale



lym. tigrina



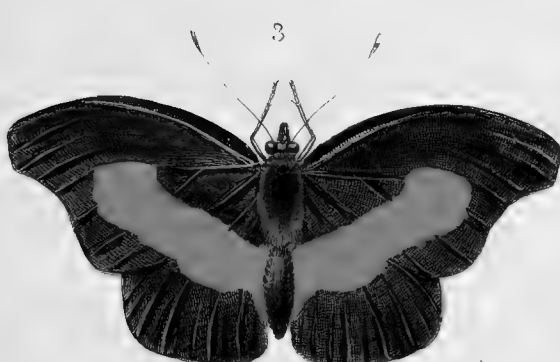




Zigana leucia



2

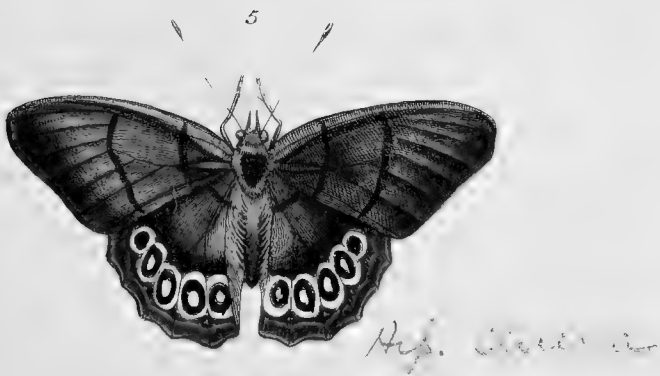


3



4

Zigana lacteochroma



5



6

Hypolimnas



143

144



*Nymphalidae*

2



*Erycinia turbata*

3



*Erycinia lueckei*

4







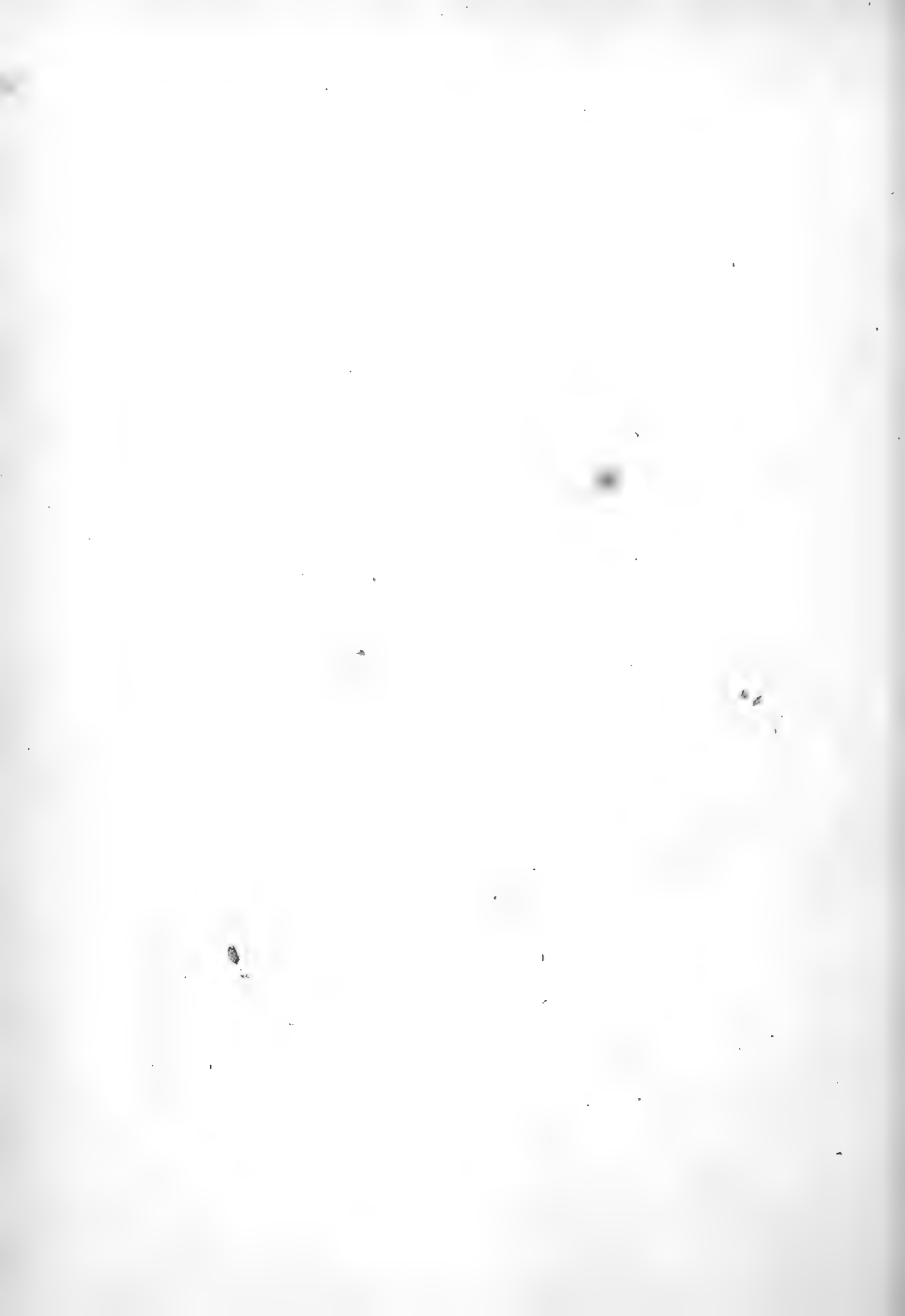
P. Ceciliae



Erycinia Anafip



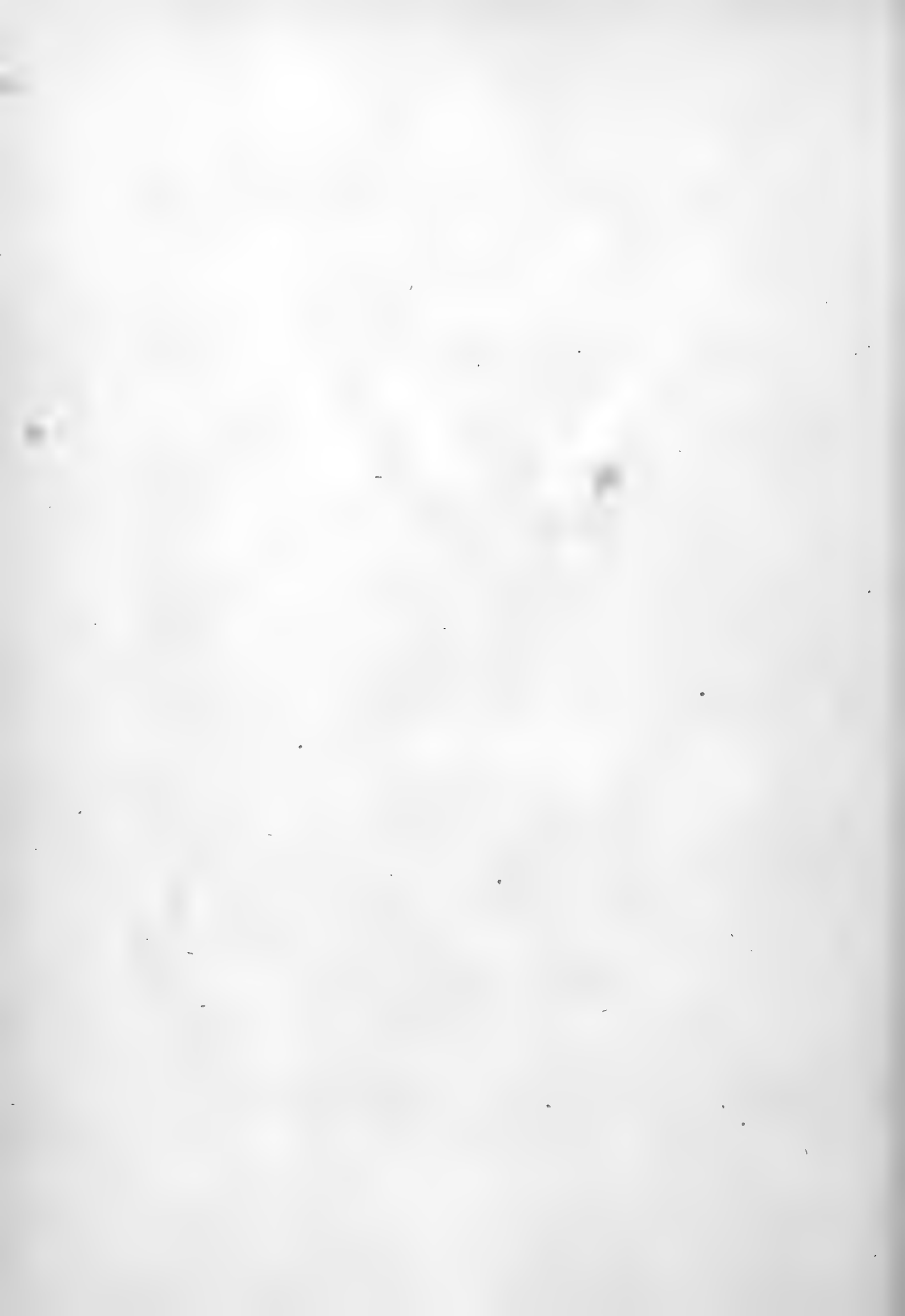
Erycinia





figm. Ecaille.







2  
B. tracina



B. tracina



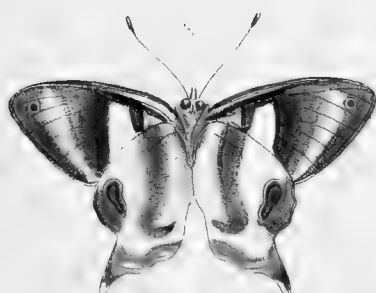


100

177



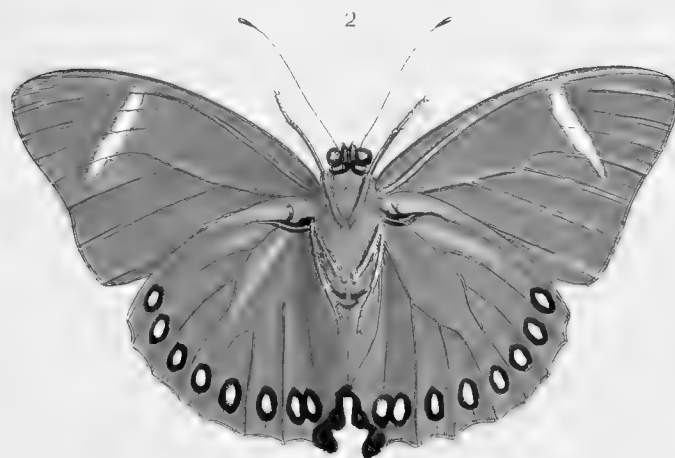
Iguazu



Engelia



Iguazu

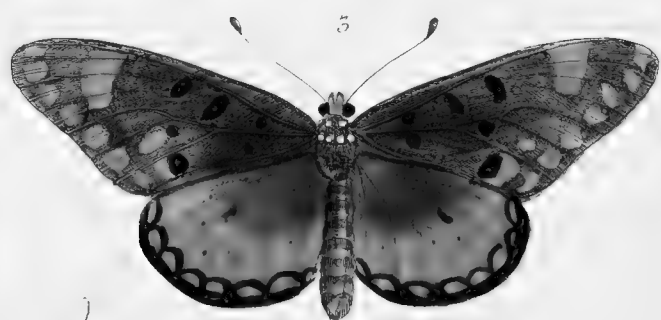


2





*12. 13. Nigrosparsa*



*14. 15. Nigrosparsa*

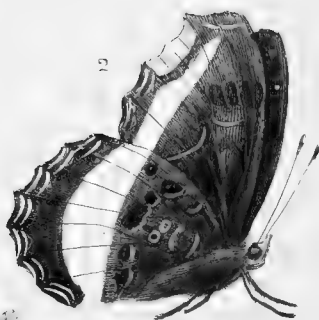


*16. 17. Nigrosparsa*



107

109



*As. Sikkim.*

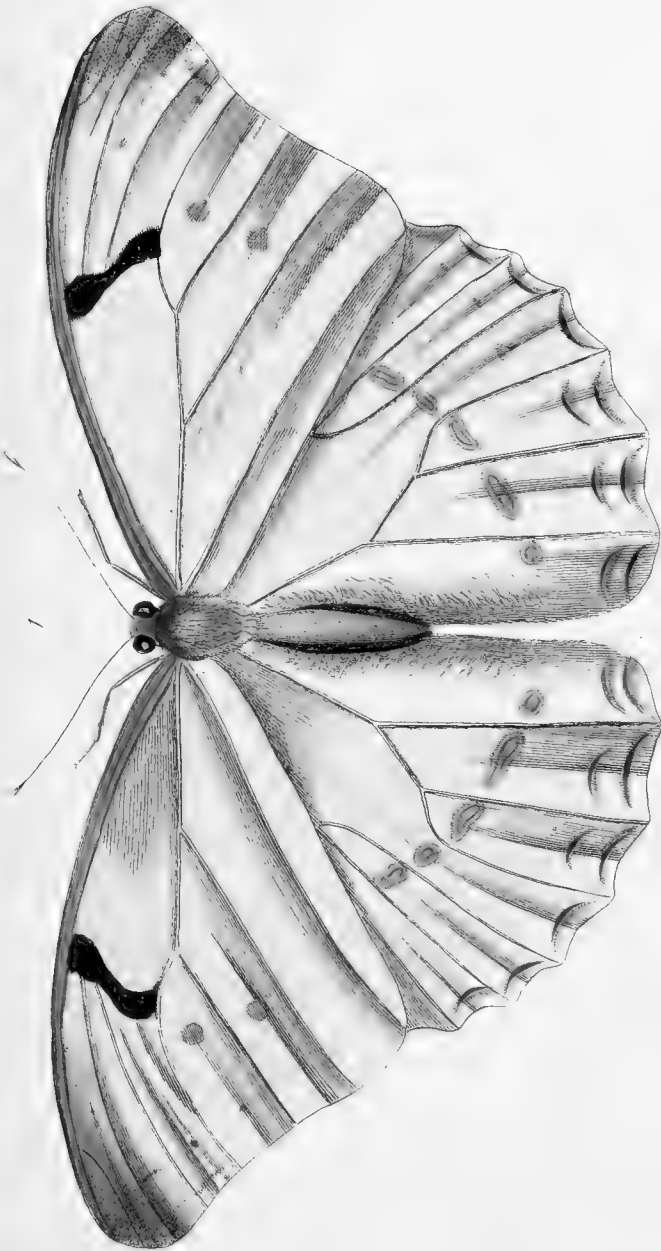


*As. Sikkim.*



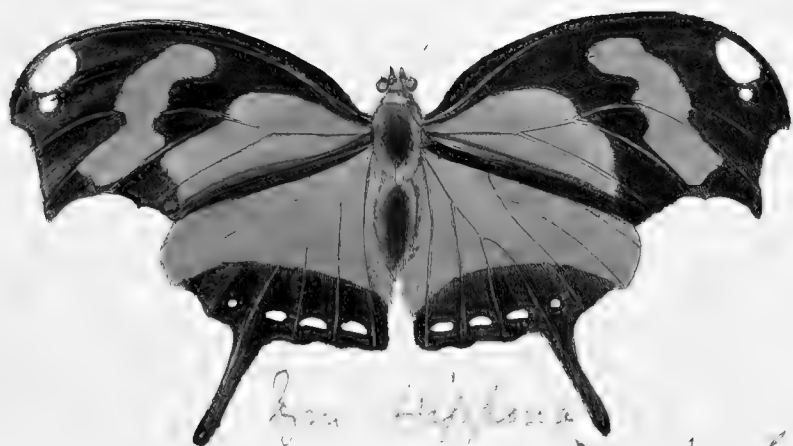
*As. Sikkim.*





Top. 3.  
PI. VI





Lyn. Hippomenes



Lyn. Arctia



Lyn. Melina







*Hesperiades*

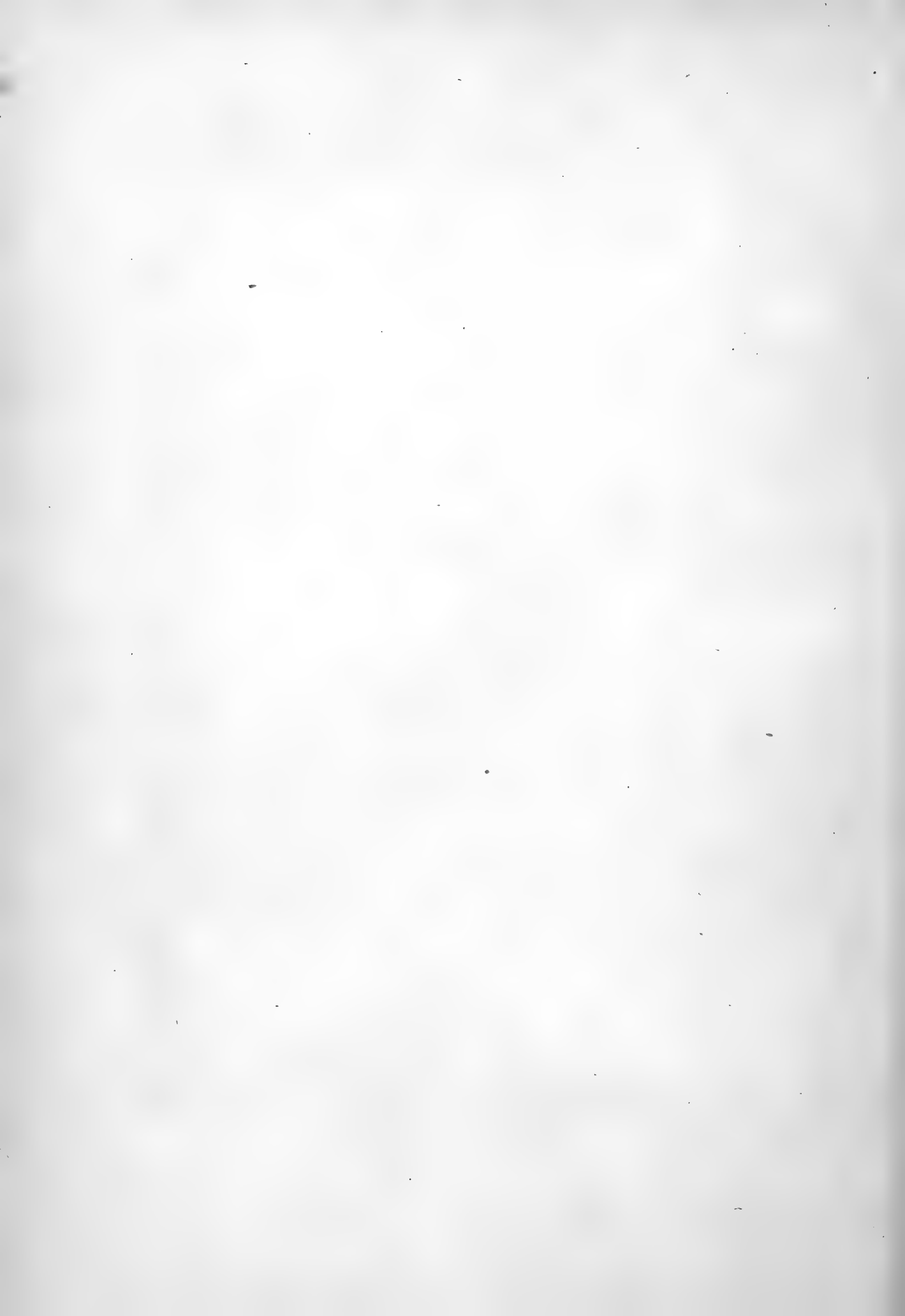


*Ortilia*



*Zem. imia*





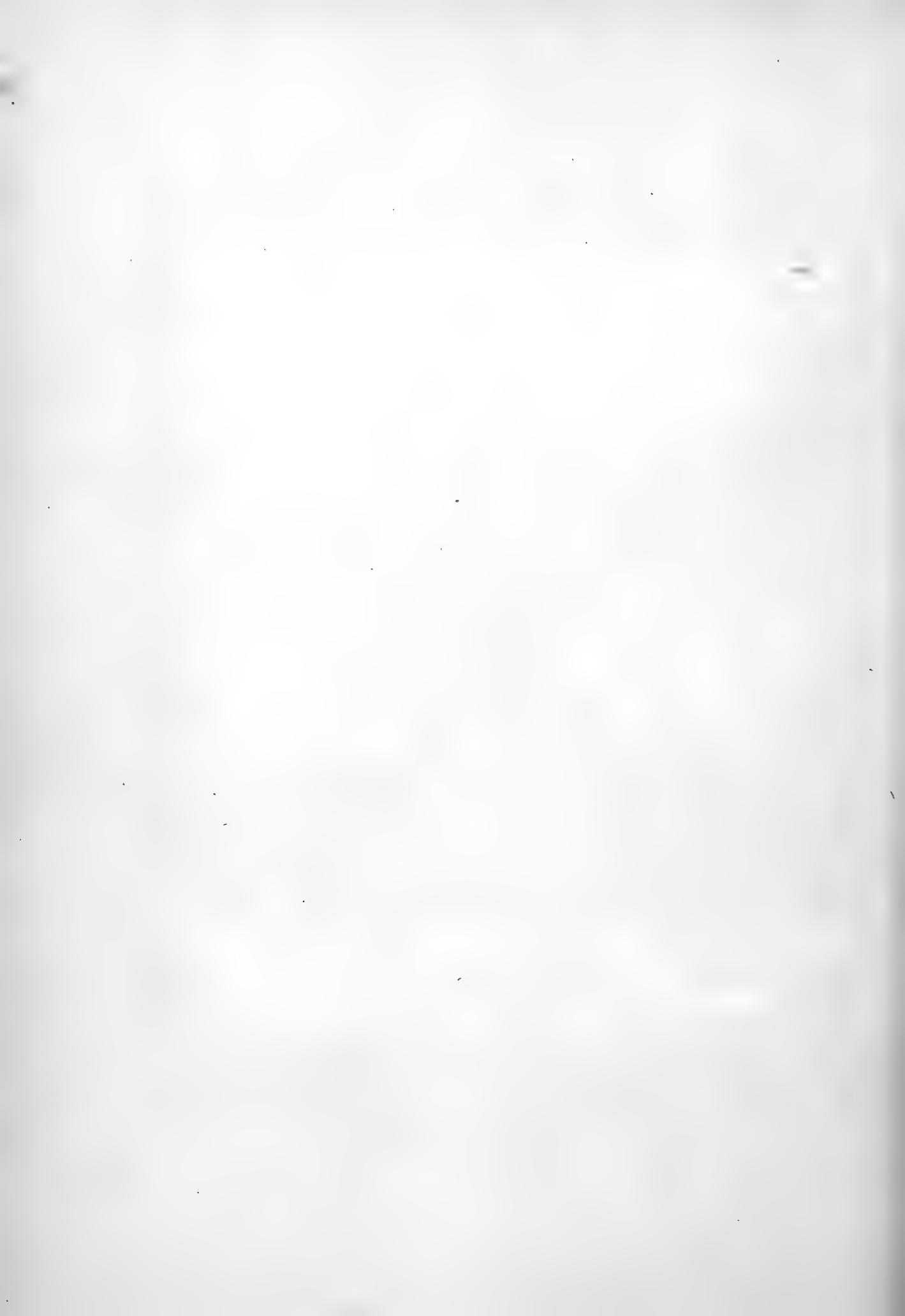


*A. hecuba*

c1

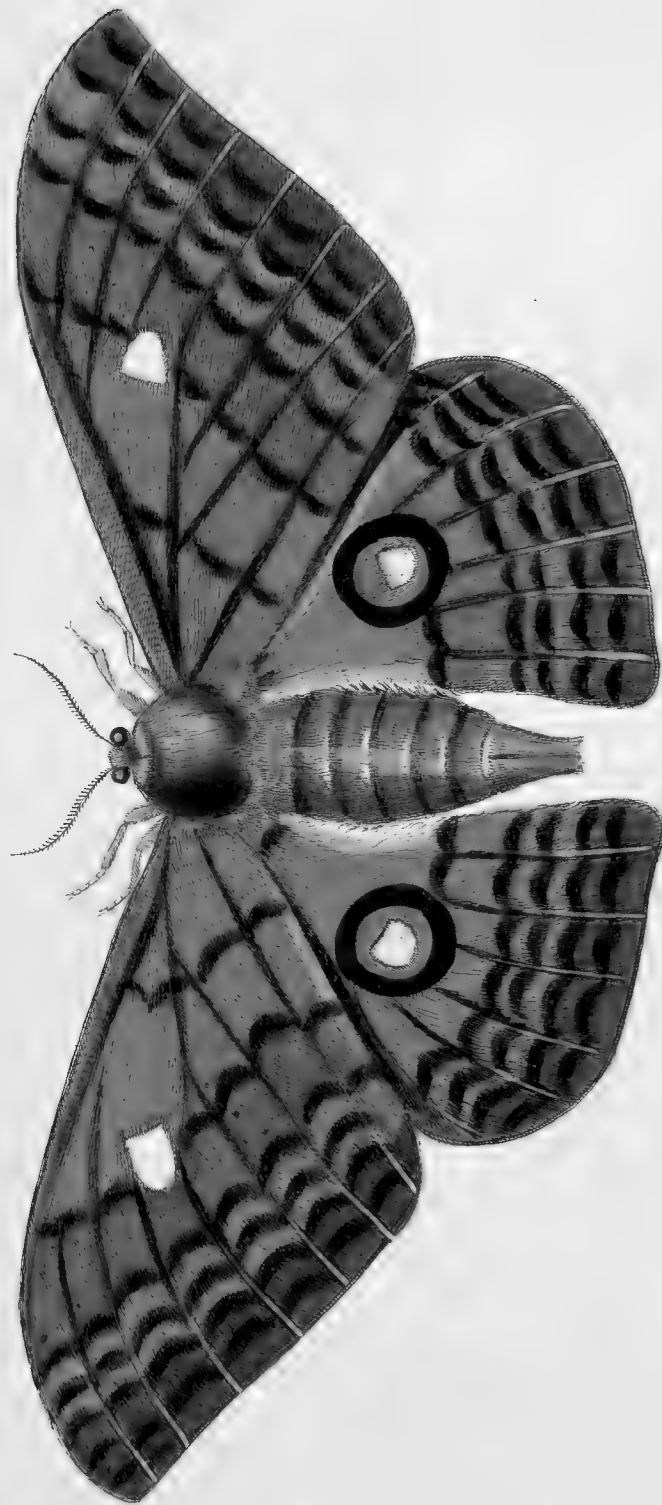


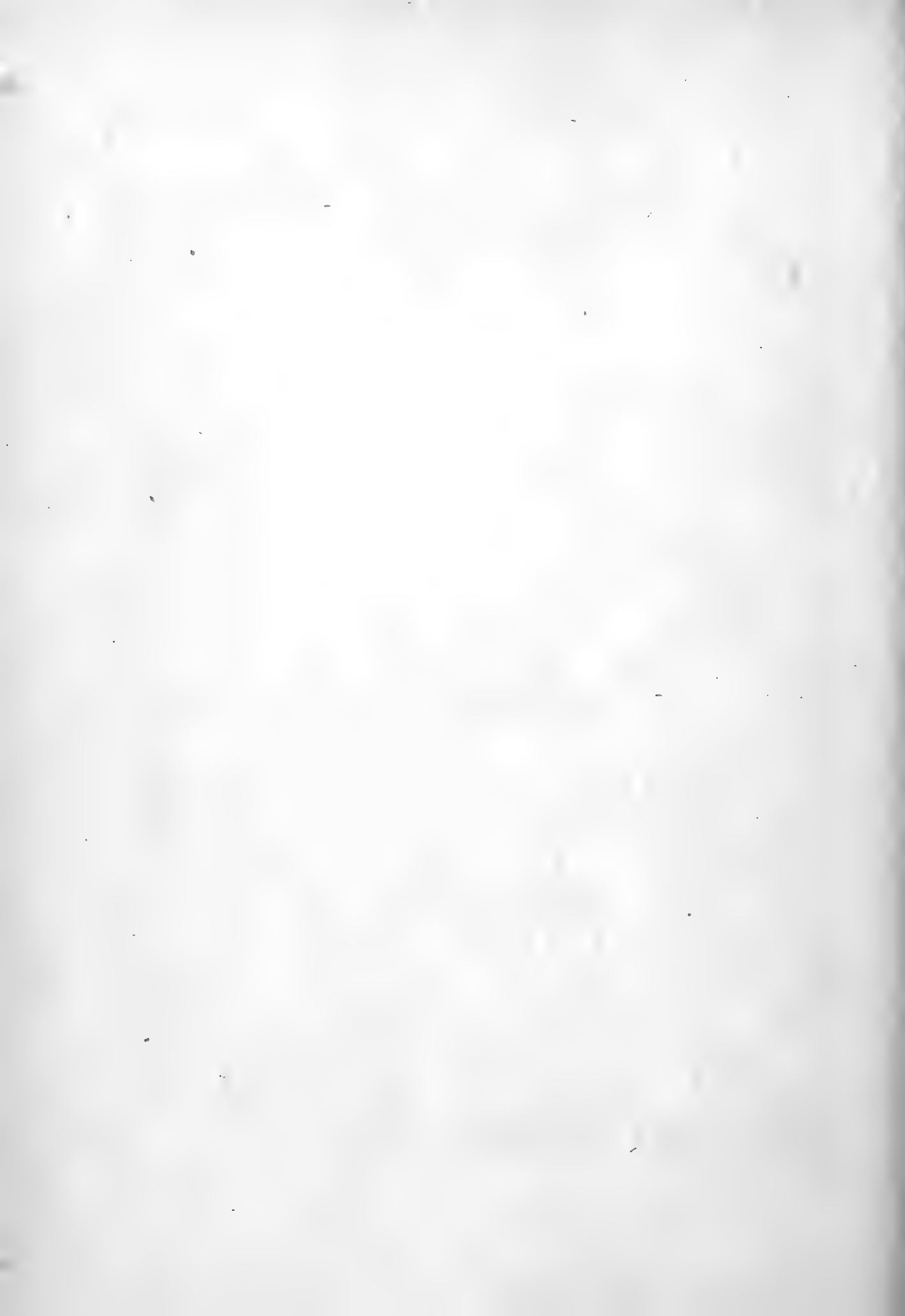
*A. hecuba*



170L. 3.

P.L. 11

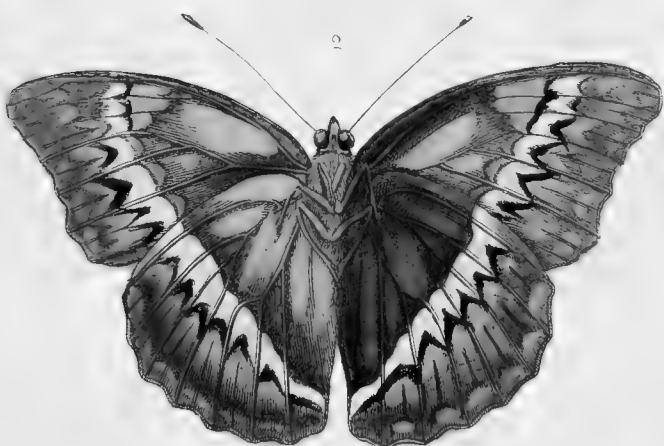


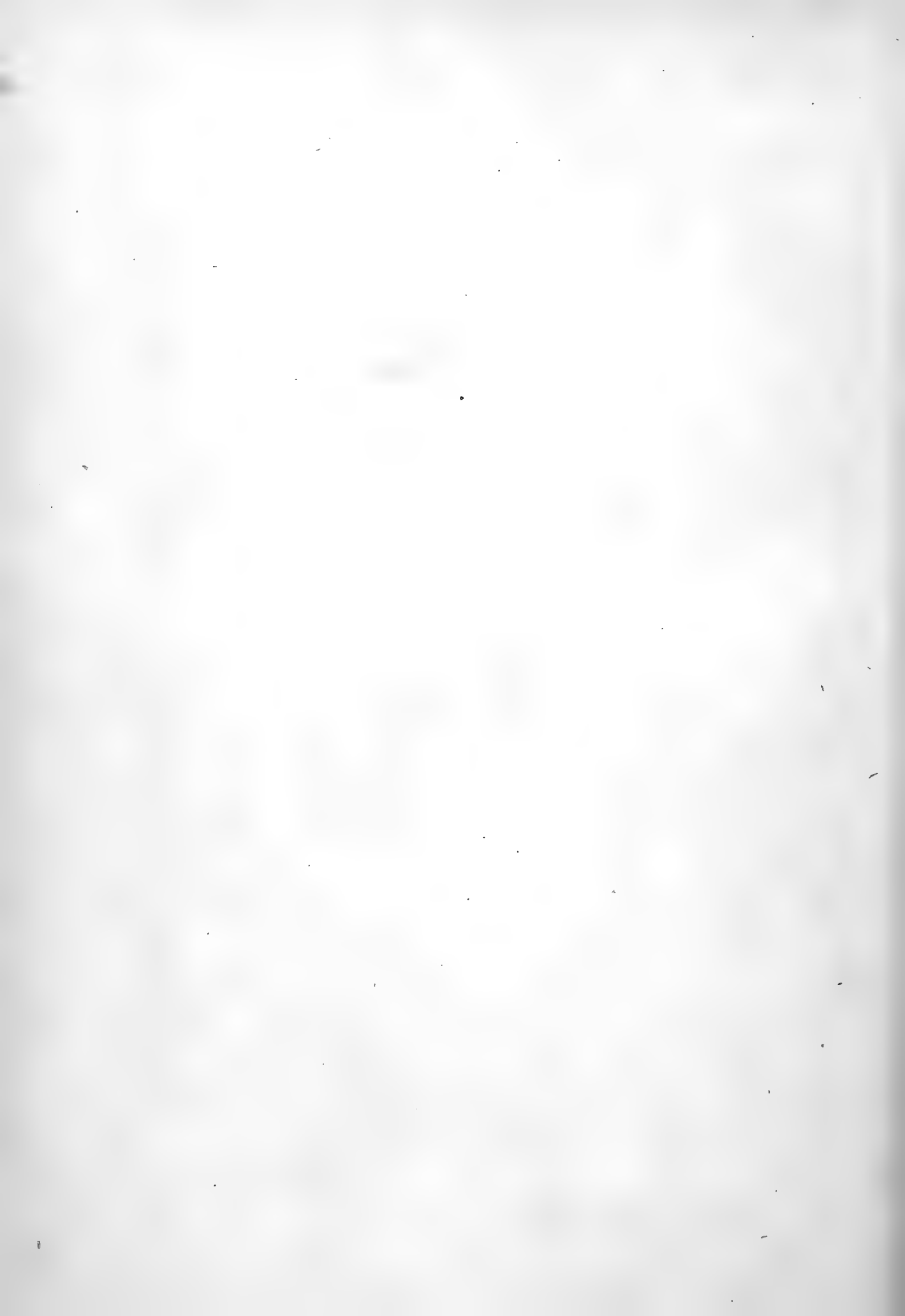


Vol. 3



*Dym. albina*





L. 17



Noctua leucosticta

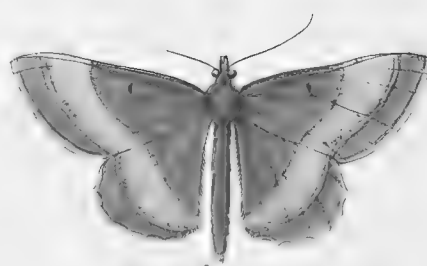
PL. V



Parafodina albimacula



C. albimacula



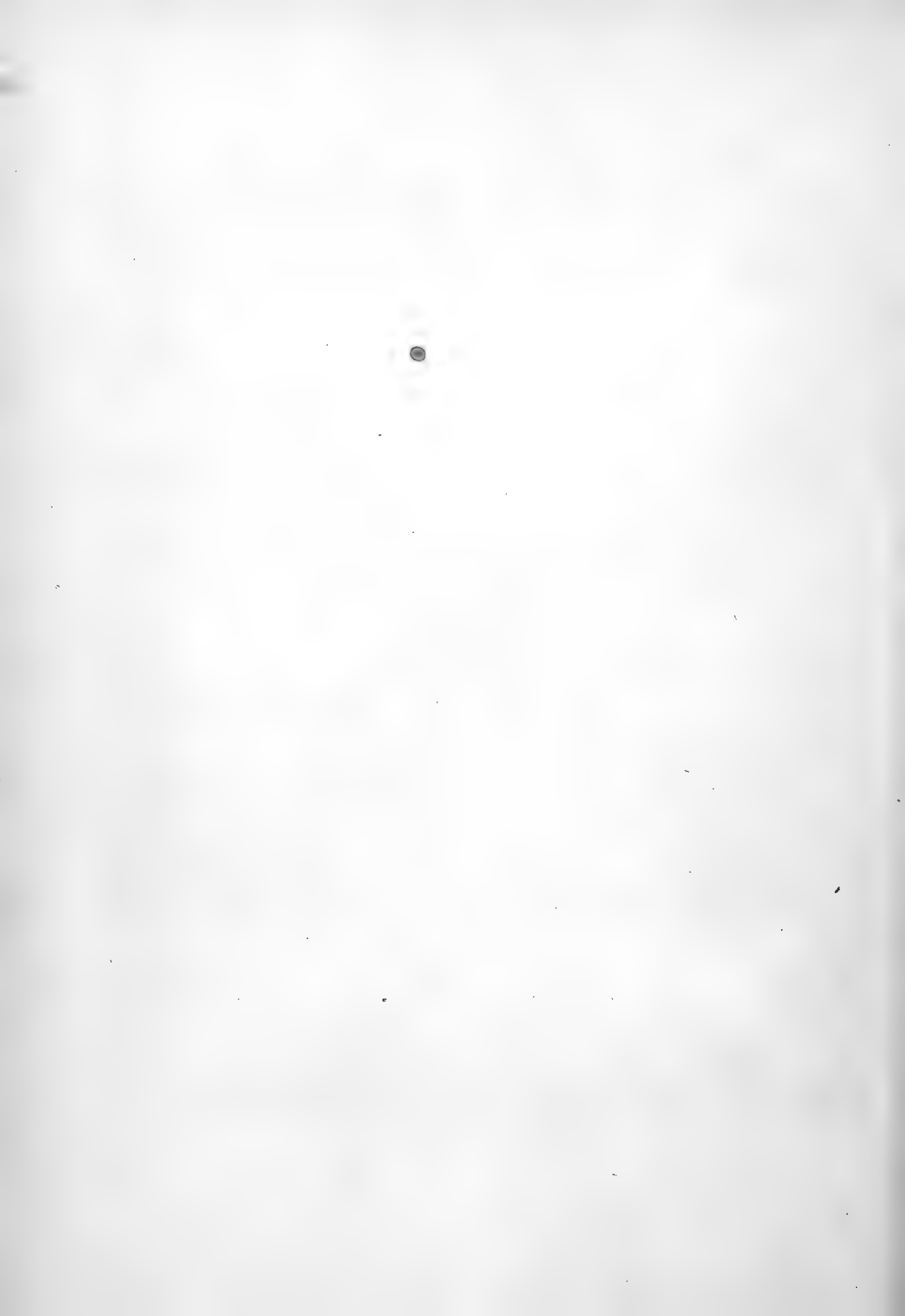
Pyropteron



P. curvilinea



P. curvilinea





1. *P. fructicaria*



2. *P. tenebrosa*



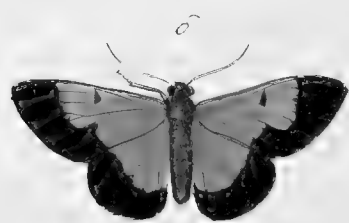
3. *Endromis hecate*



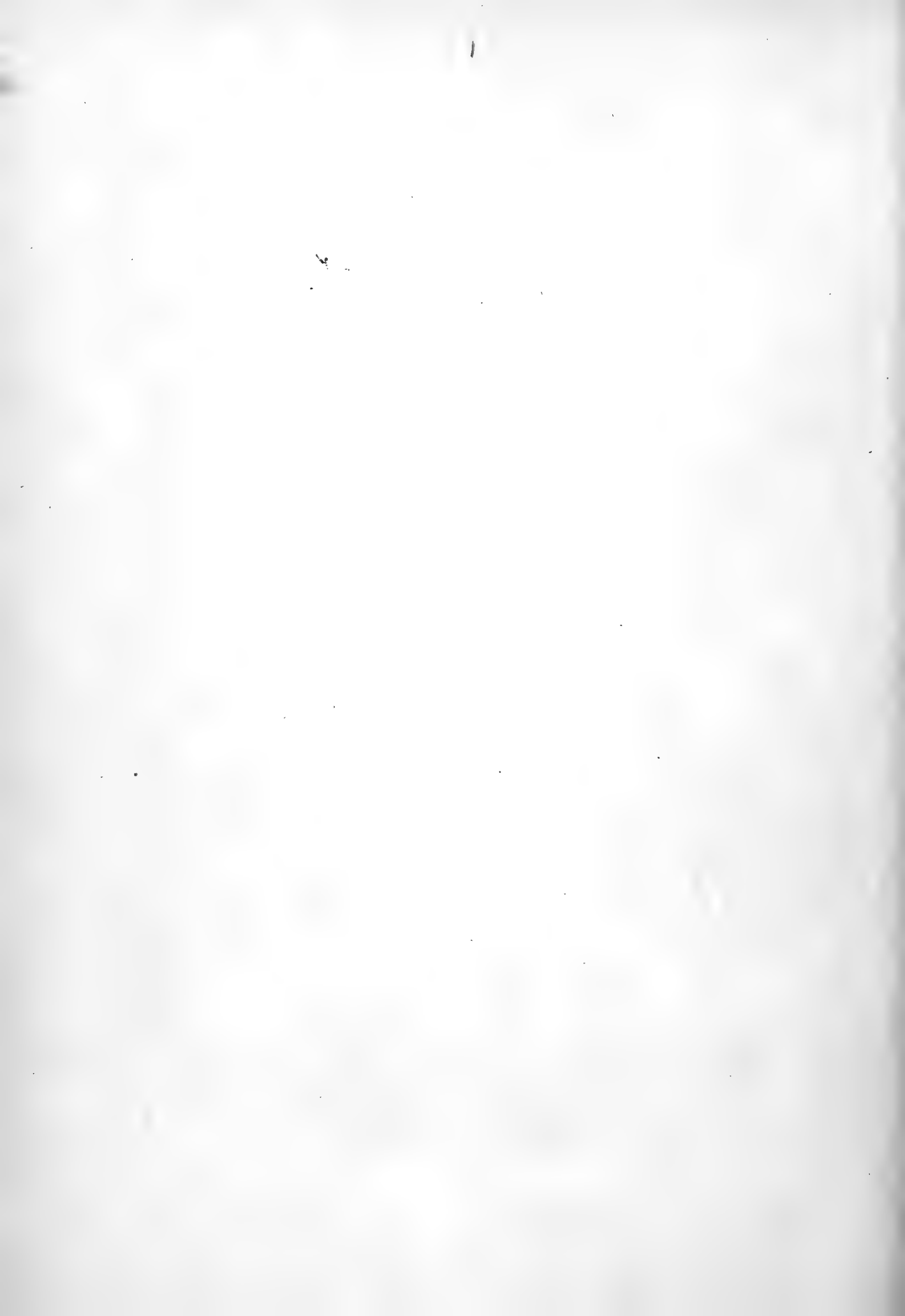
4. *C. Melinaea*



5. *P. phaea*



6. *P. thibetana*



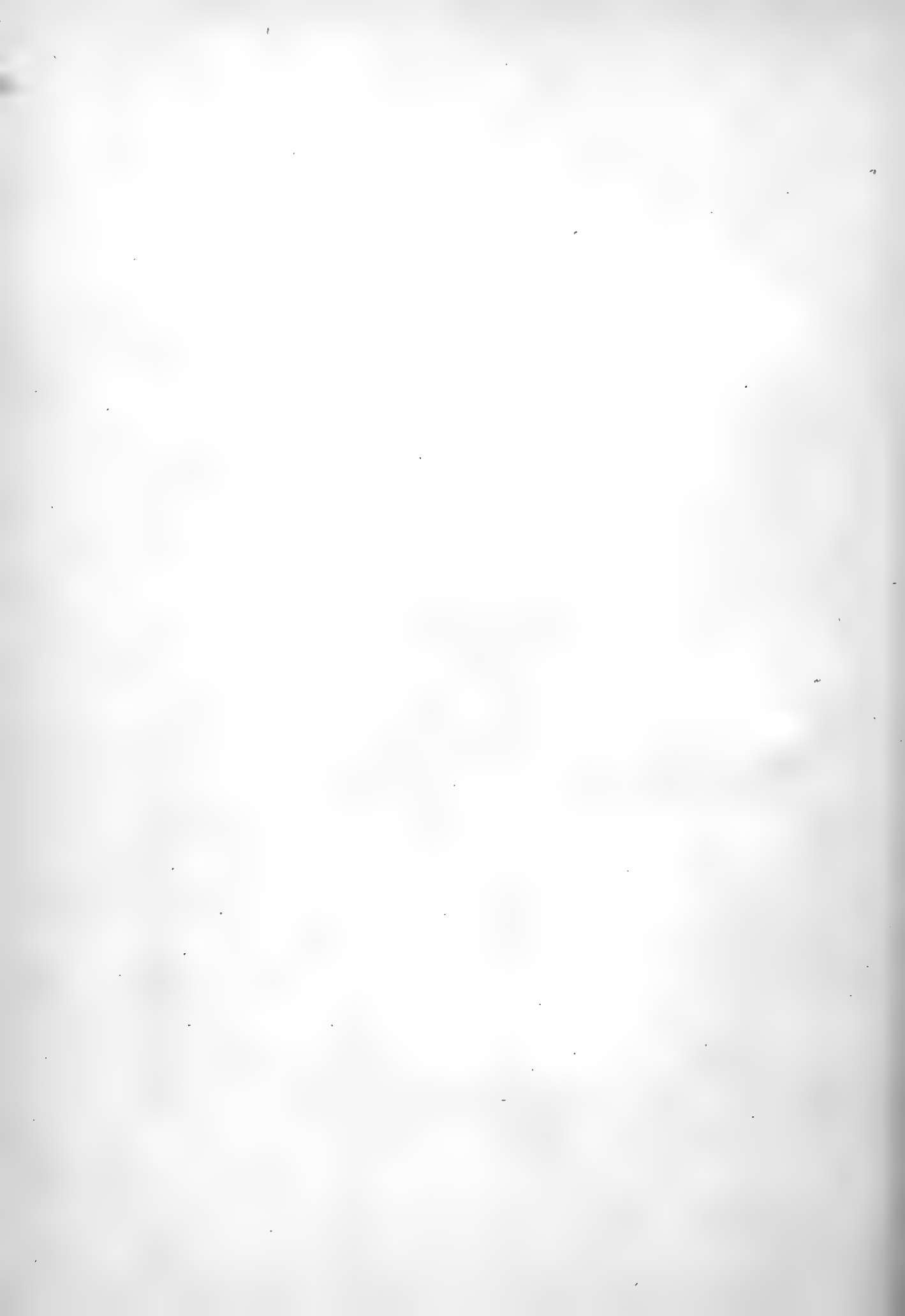


3, *Nym. leucolæte*, +,



2, *Nym. agamemnon*,







Samia cynthia.









*Thecla fluviana*







*Lym. philippin.*



*Lym. philippin.*



*Lym. philippin.*



*Lym. philippin.*

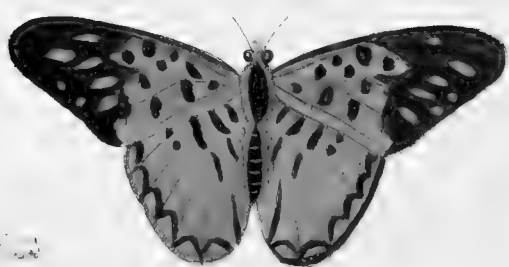




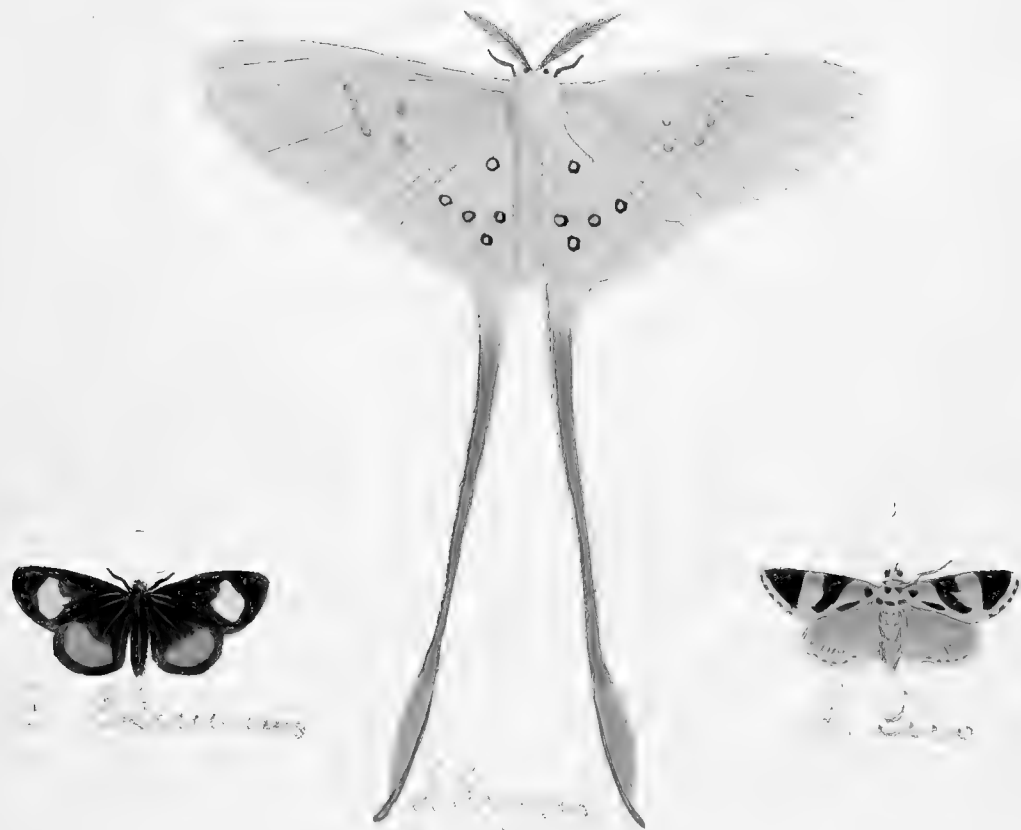
*a. lutea*



*b. nivea*







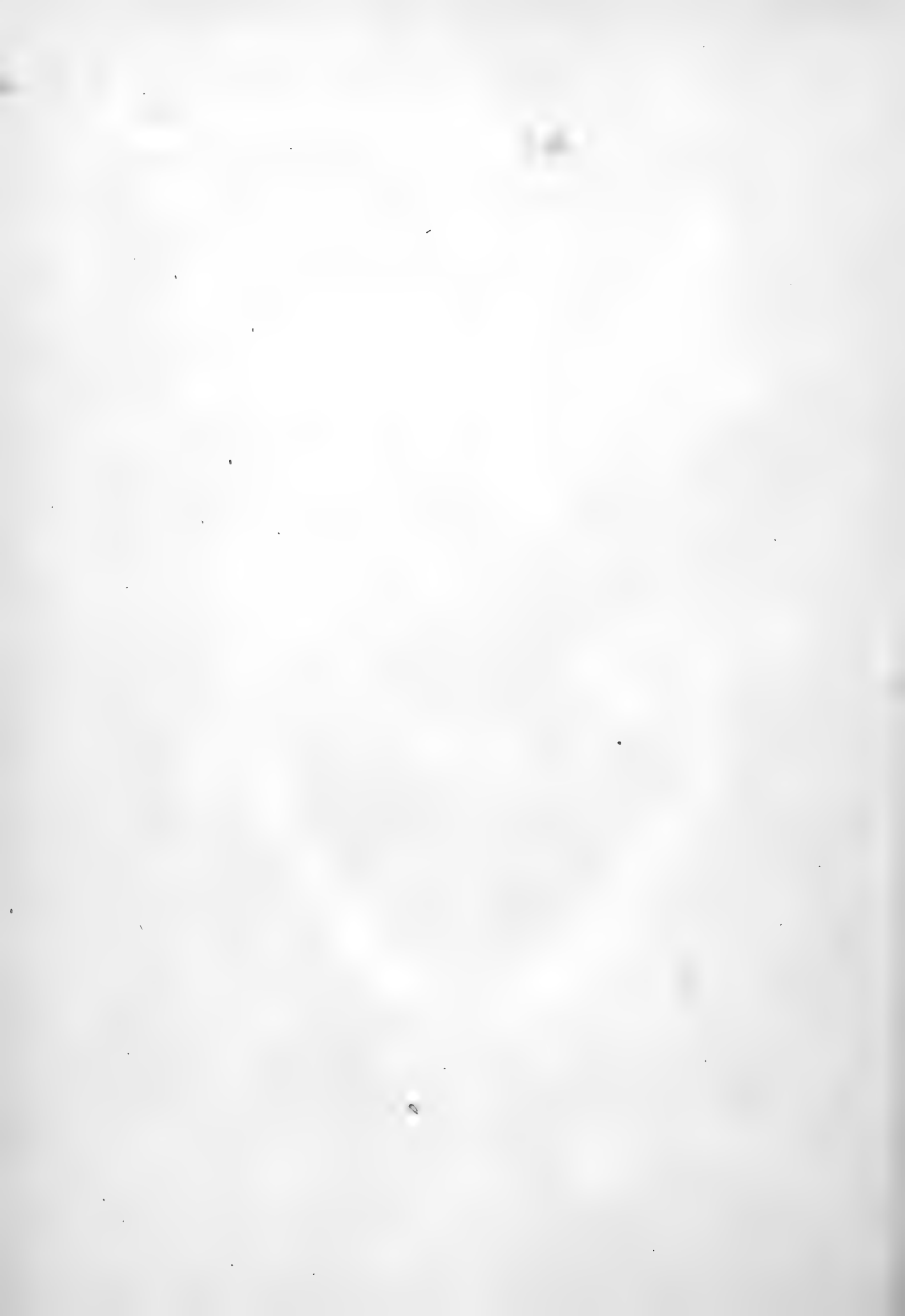


PL. XXX



*Charaxes bellina*

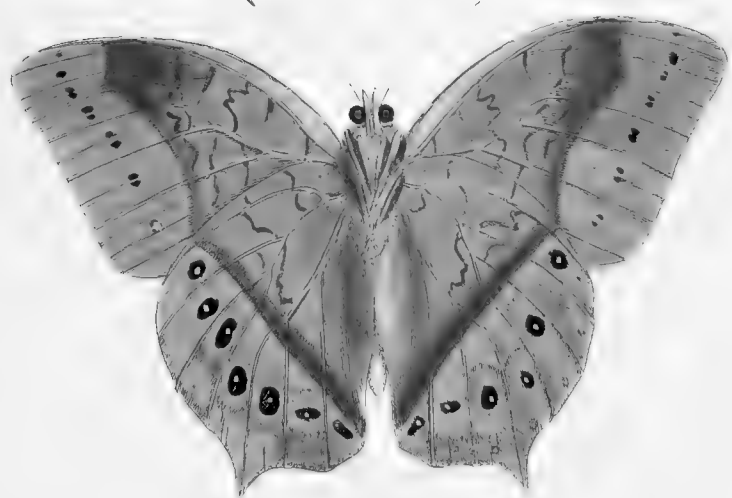


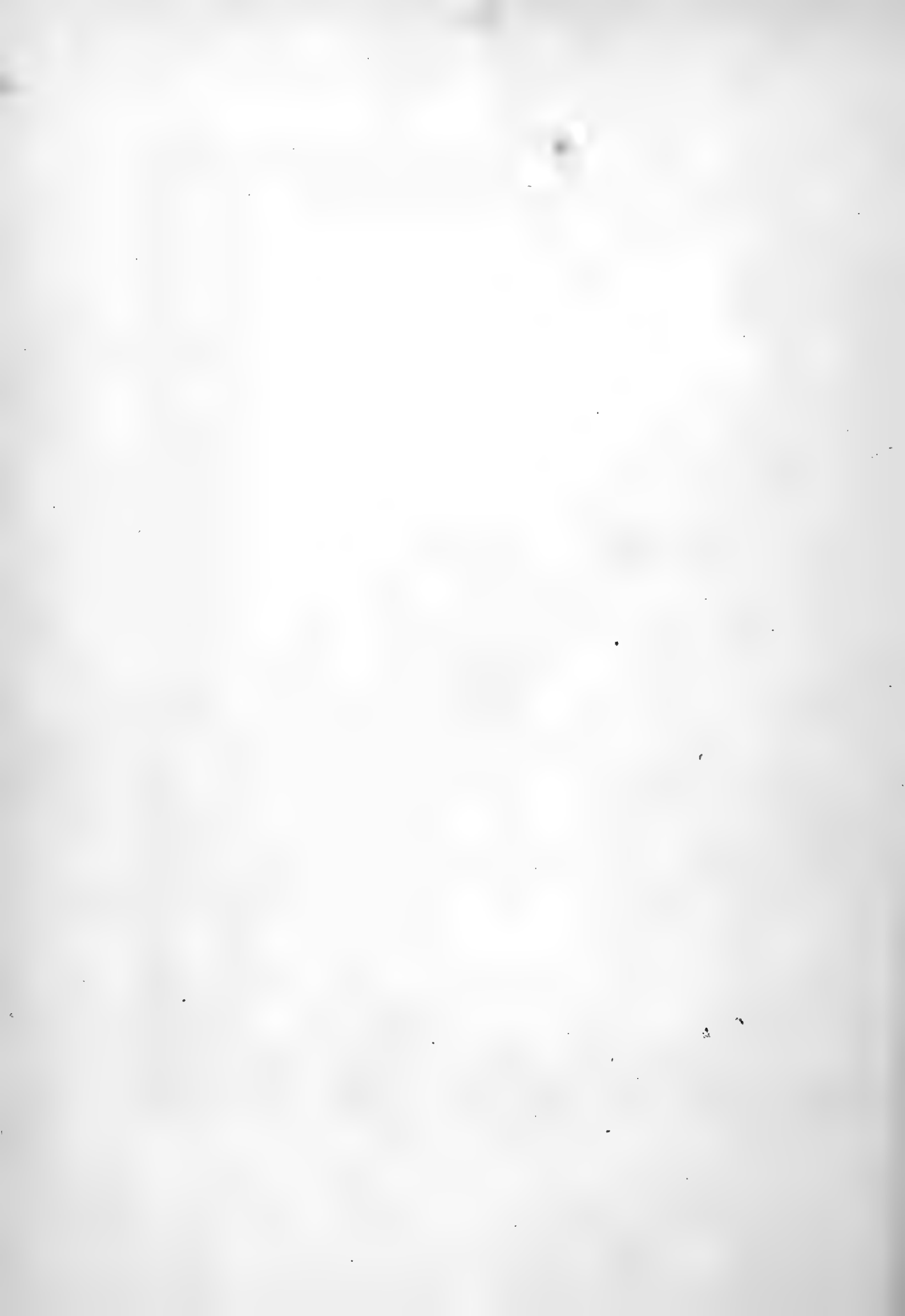




*Abdomen. — *Leucanopsis*.*

2





123



PL XXXII



P. Cypria



P. Sappho







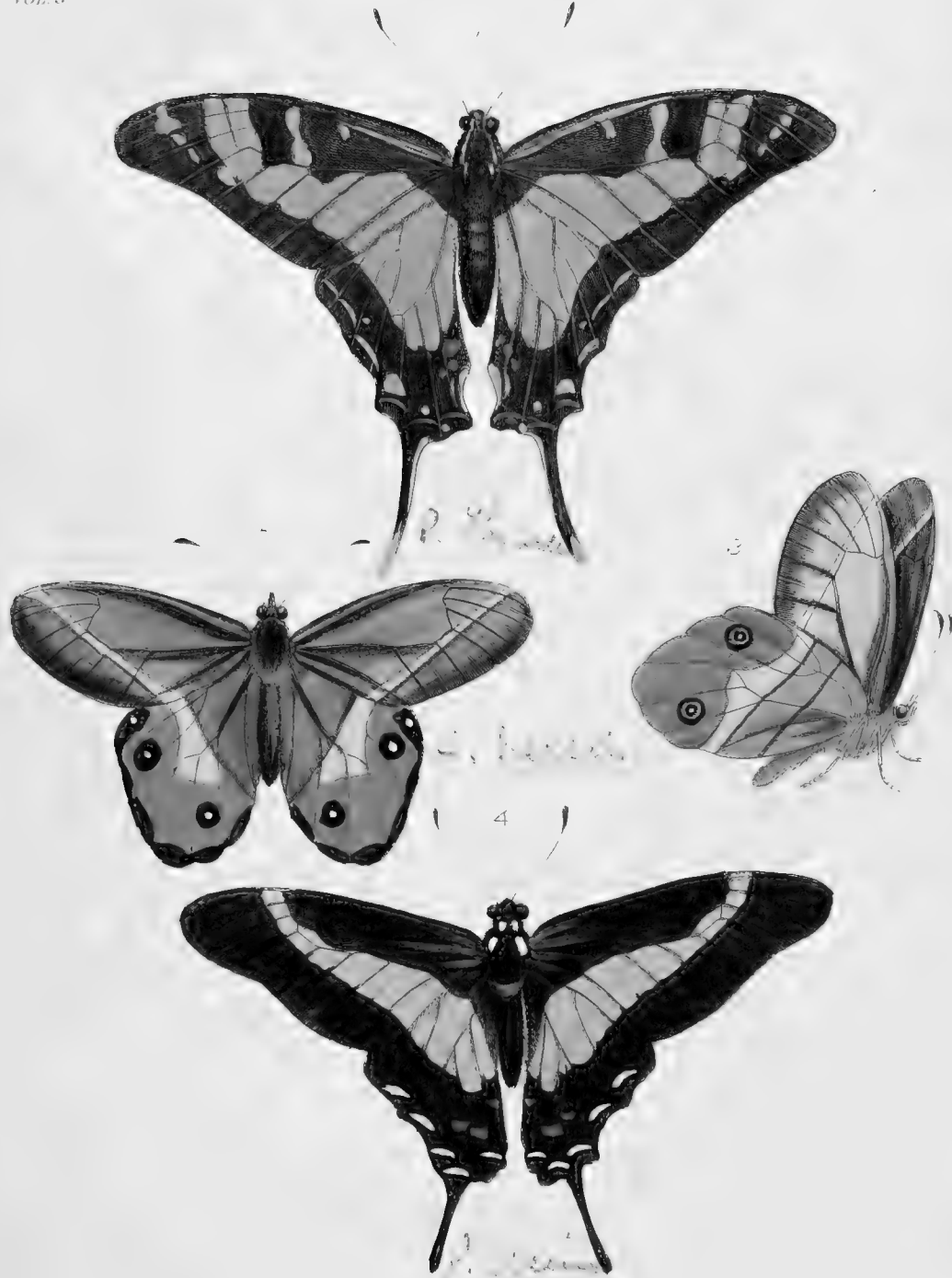




*Cithaeron* (Riodina) *lacinia* (L.)











Lyncaenidae



Lyn. Michaeli



Lyn. Michaeli







P. Grisea



A. Grisea



A. Grisea



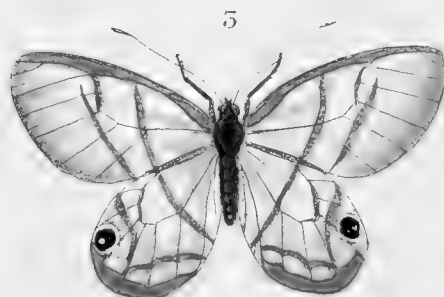




*Heliconius* *linea*



*Hyponephele*

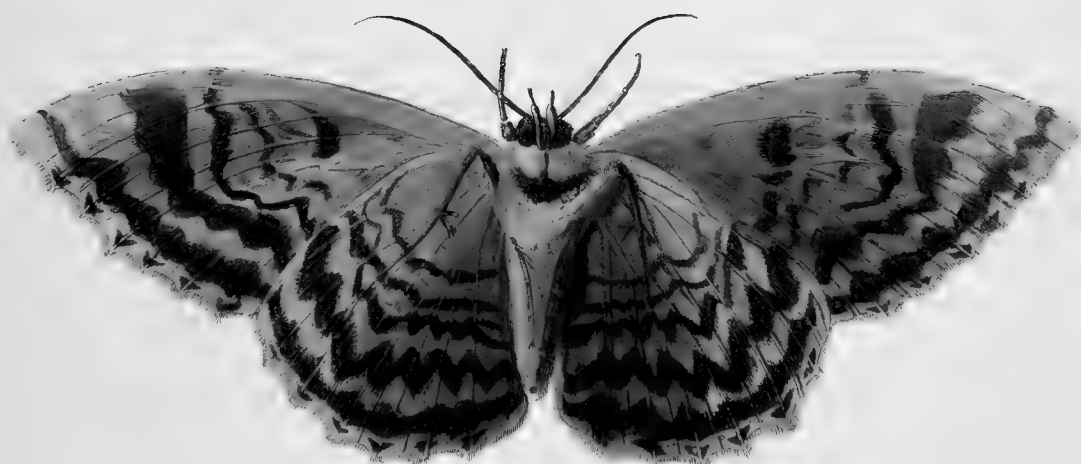


*—. *staudingeri*.*



*—. *bardus*.*





*C. Genotria*



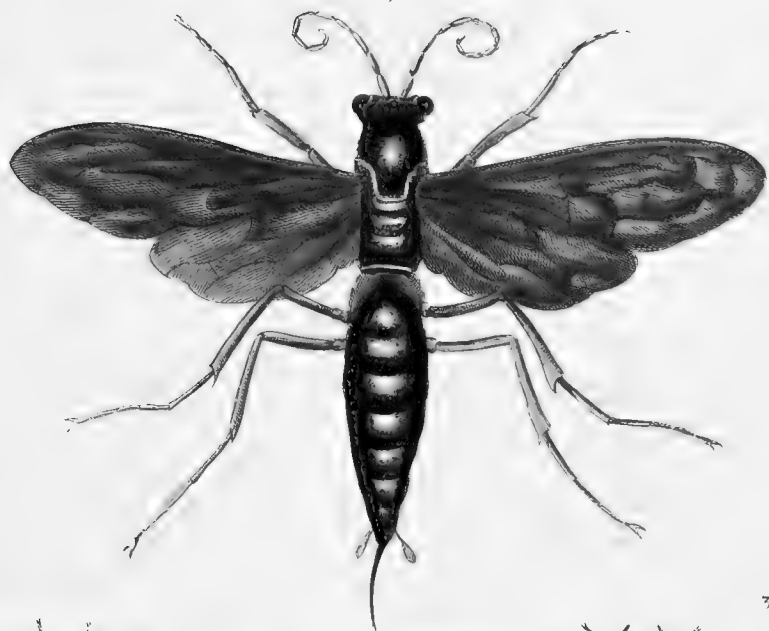




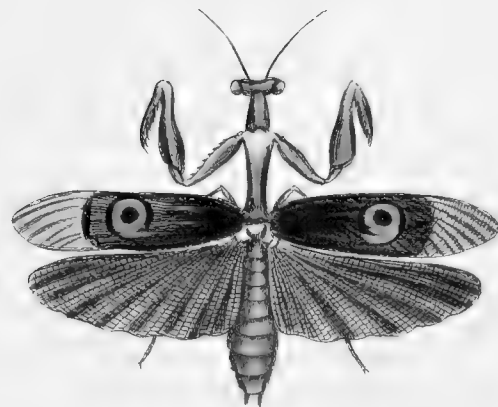








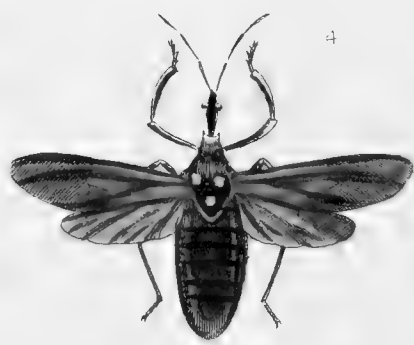




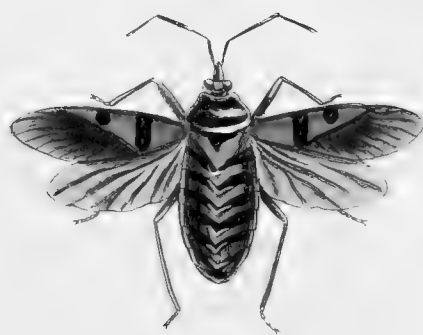
2



4



5



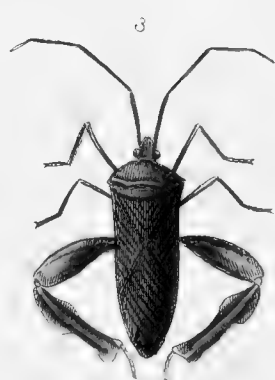




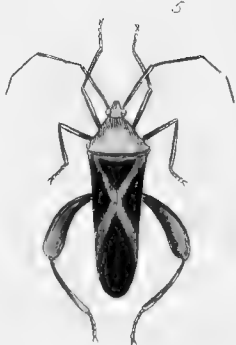




4



5



6



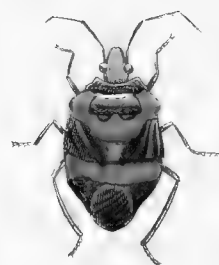
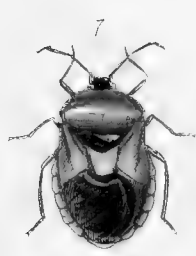
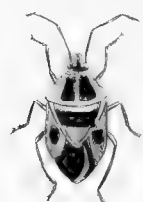
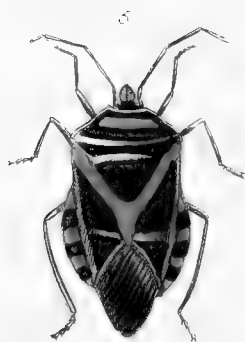
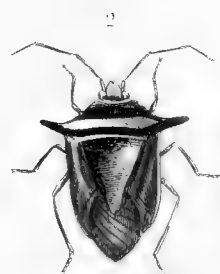
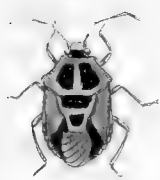
7

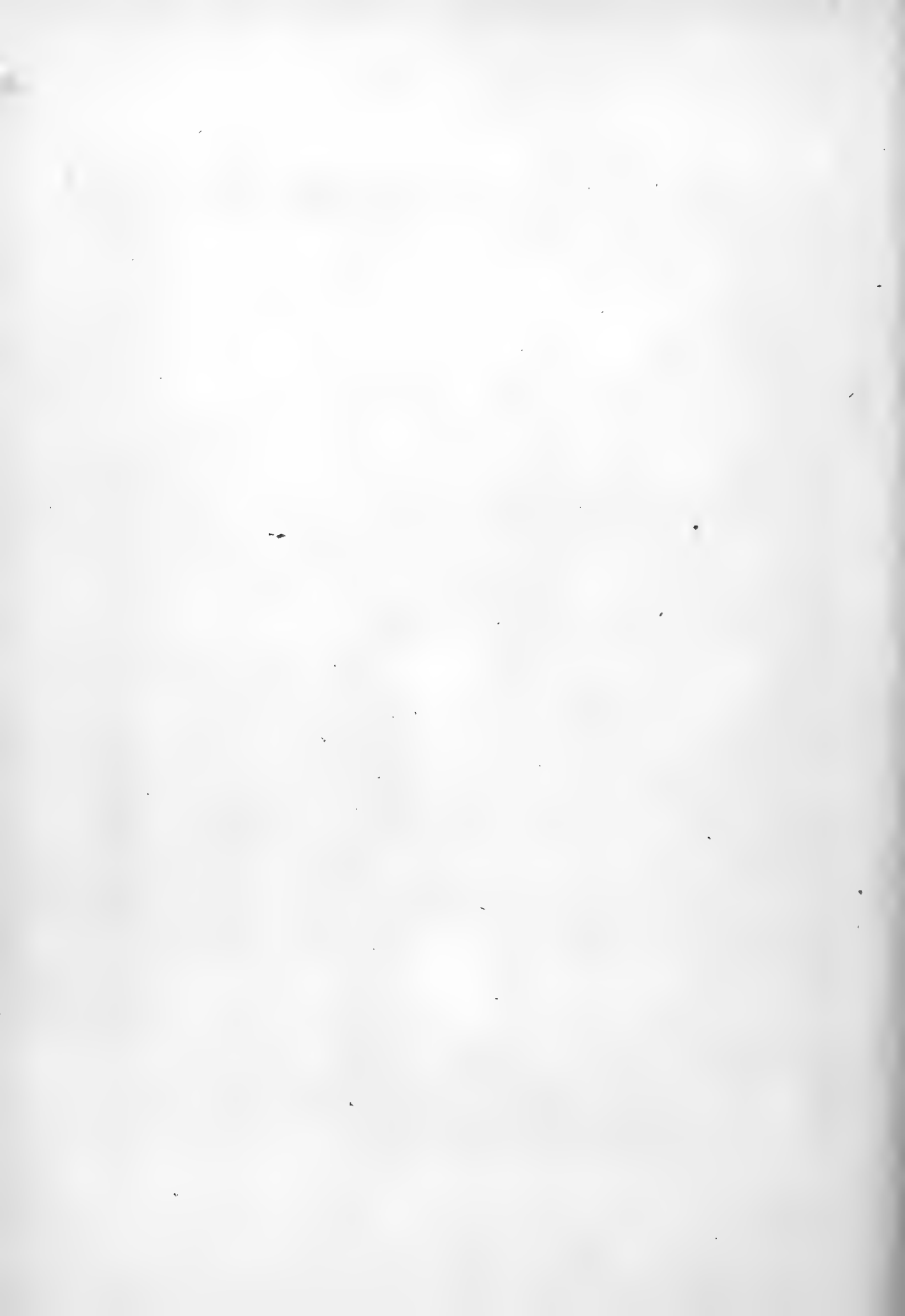


8









2



4





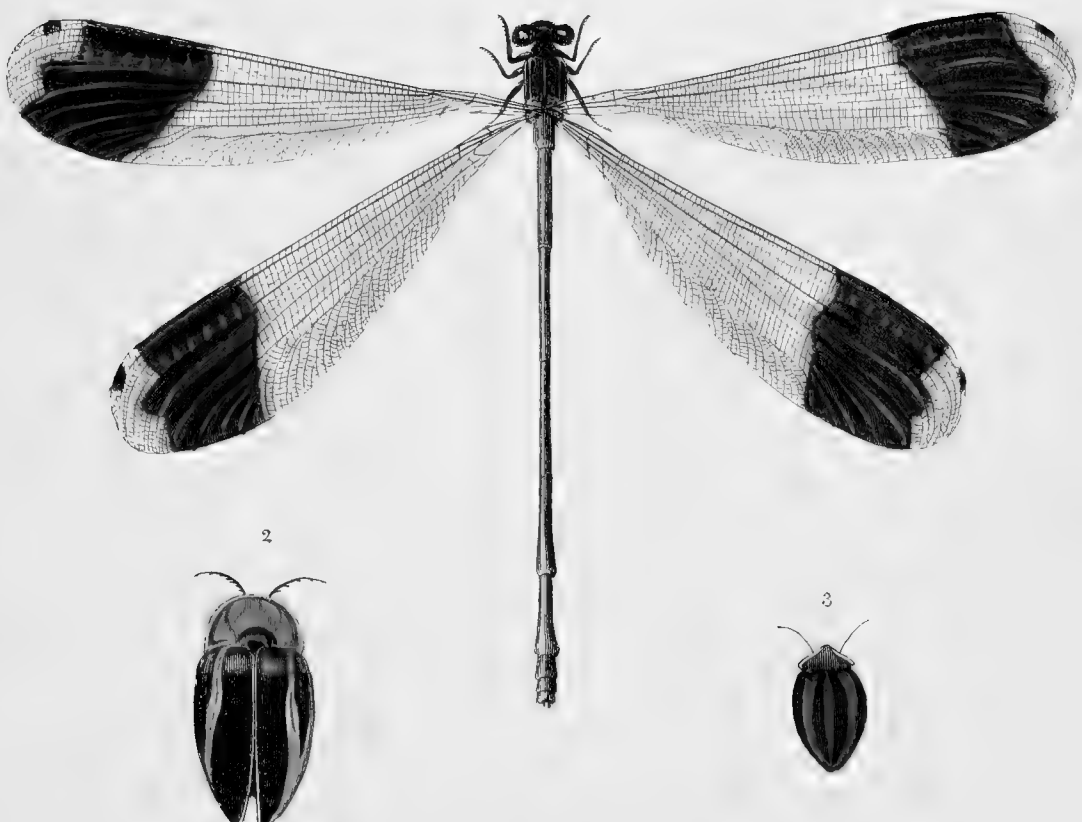








PL. 3



PL. L

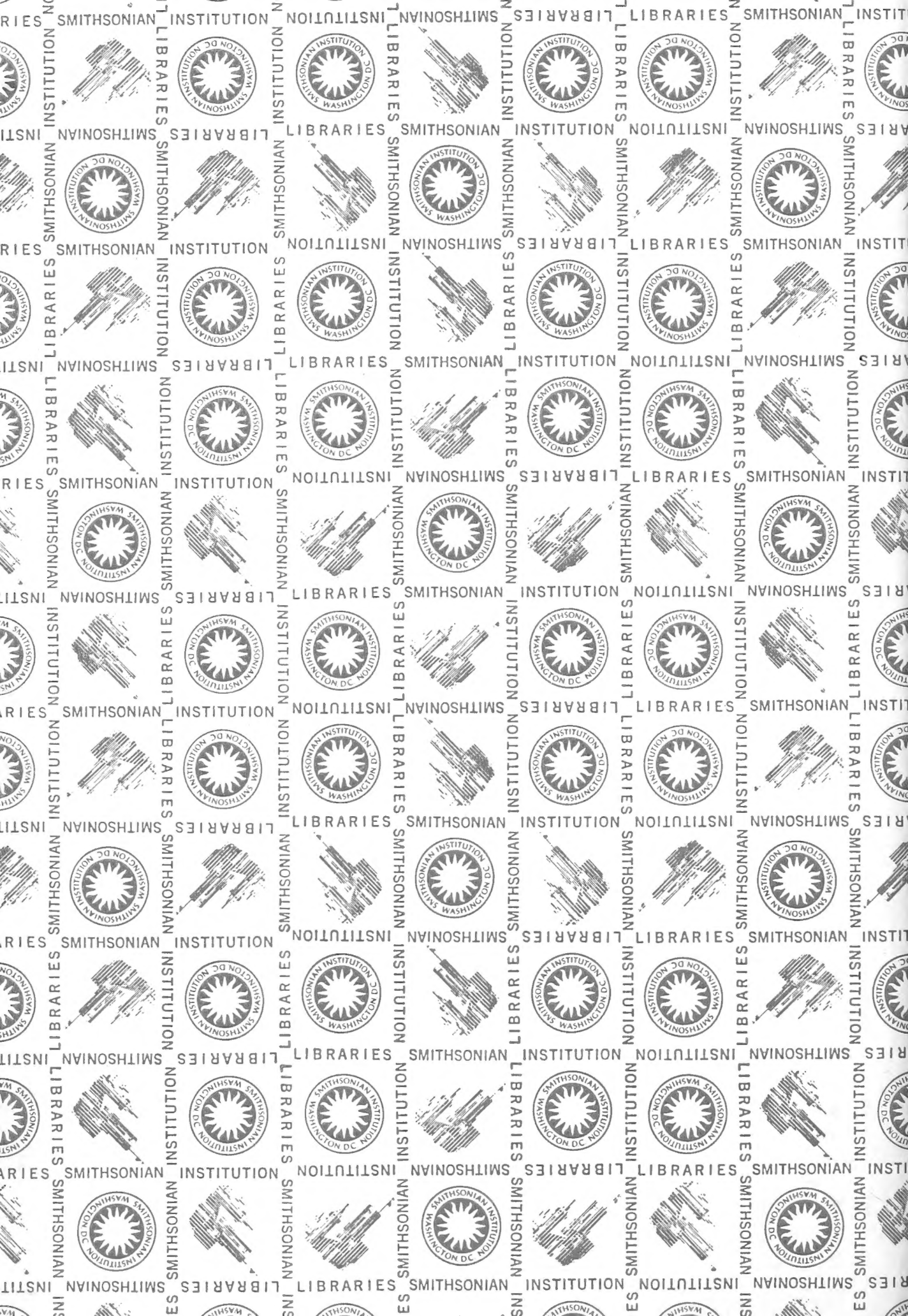


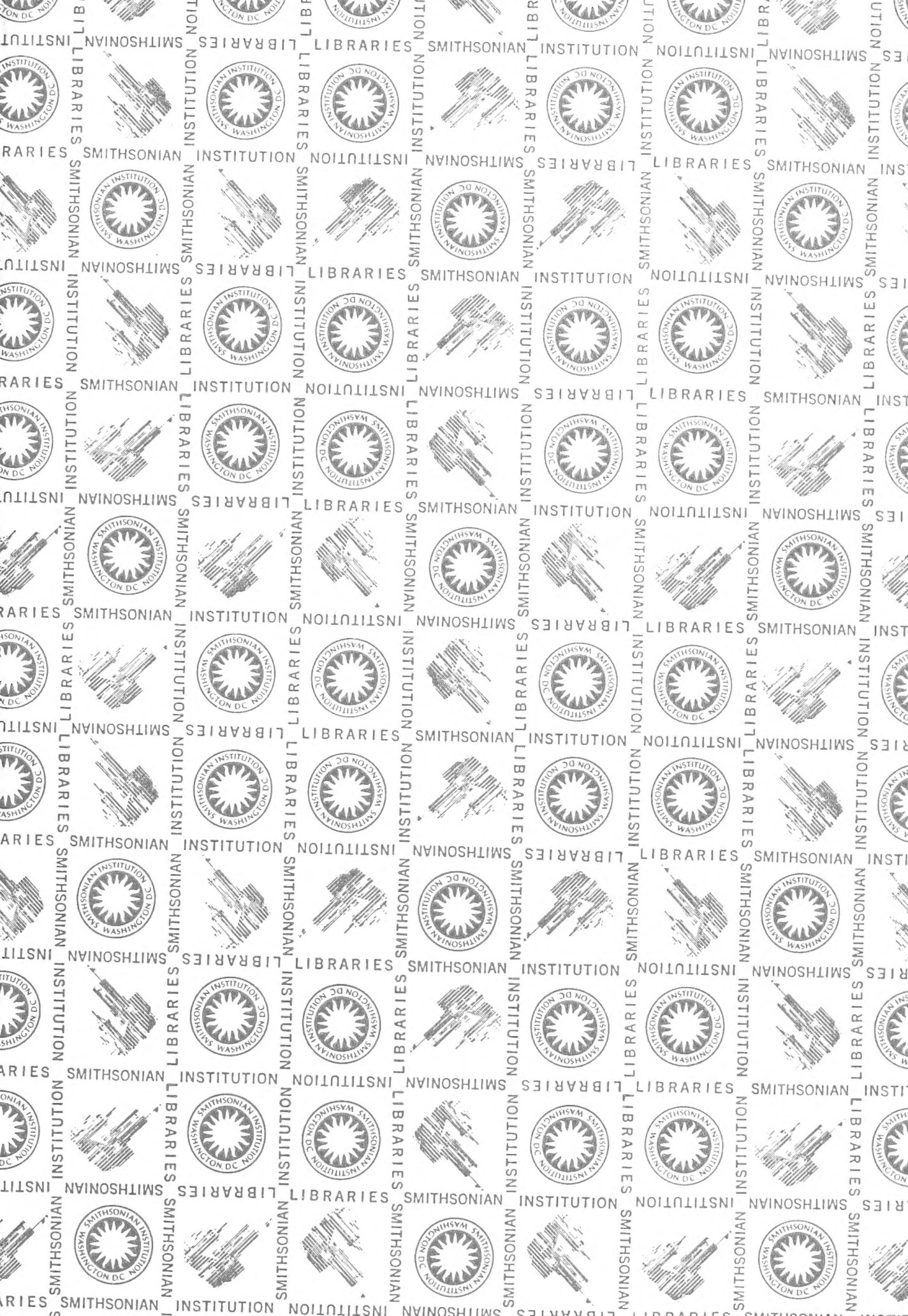












SMITHSONIAN INSTITUTION LIBRARIES

3 9088 00239244 7  
nhen. qQL466 D79X  
v 2 Illustrations of exotic entomolog